



· y =				
" V V	;			
		•		
773				
1			•	
A section of the sect				
3.0				
, , = ·				
. , , , , , , , , , , , , , , , , , , ,				ń.
+				
the state of				•
			j.	
		*		
A Comment of the Comm				
100				
Ne -				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
110				,
	•			
4	P	,		
3				
- 4				
Water State of				
3.76				
N Q				
12 to 152		~		

Digitized by the Internet Archive in 2007 with funding from Microsoft Corporation

http://www.archive.org/details/analyticorthogra00halduoft

*					
				·	
and the second					
7, 10					
				•	
\$4.					
4 -					
7.					
	V				
Maria III					
				•	
•					
6-7					
7					
F 72					
5 5 5 C		•			
,					
t .					
· *					
San Carlotte State					

•	

Portes. J. H. Key with the reports of the Author. Haldeman. analytic. Orthography TREVELYAN PRIZE ESSAY.



ANALYTIC ORTHOGRAPHY:

AN

INVESTIGATION OF THE SOUNDS OF THE VOICE,

AND THEIR

ALPHABETIC NOTATION;

INCLUDING

THE MECHANISM OF SPEECH,

AND ITS BEARING UPON

ETYMOLOGY.

BY

S. S. HALDEMAN, A.M.,

PROFESSOR IN DELAWARE COLLEGE;

MEMBER OF THE AMERICAN PHILOSOPHICAL SOCIETY; OF THE ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA; OF THE AMERICAN ORIENTAL SOCIETY;
OF THE IMPERIAL ECONOMIC SOCIETY OF ST. PETERBETEGI; FELLOW OF THE AMERICAN ACADEMY OF ARTS AND SCIENCES; HONORART MEMBER
OF THE HISTORICAL SOCIETY OF TWE WISCONSIN; CORRESPONDENT OF THE NATURAL HISTORY SOCIETY OF THE HISTORICAL SOCIETY OF THE HISTORICAL SOCIETY; OF

PHILADELPHIA:

J. B. LIPPINCOTT & CO.

LONDON: TRÜBNER & CO.......PARIS: BENJAMIN DUPRAT.
BERLIN: FERD. DÜMMLER.
1860.

ADDITIONAL CORRECTIONS.

 \S 18, l. 5, phenomenon. \S 25, l. 5, spīrītūs. \S 121, for or read ot, \S 125, l. 10, for would read could. § 137, 1. 1, put) after period. § 171, 1. 5, read luck. § 253, 1. 2, read ralsin*. § 360, 1. 7, read Castrén. § 398, 1. 5 of note, read (p. 21) and place the accent of "rogion." after e. § 538, the a in the table wants the aspirate mark. & 613, 1. 5, first word, read bon. & 618-19, 1. 2, read da; line 12, for 'a read v. § 634, the initial of the word for brow is the same as that for eye. In the word for shirt, for s read 1. § 6616, for 7 read 7. § 6672, the outer branch of inverted R should have been removed. § 6785, for r read r. § 68010, invert the r. § 6835, the nasal mark belongs to the vowel. § 6848, third form, for \$\varepsilon\$ read \$\chi\$. § 6858, for * read †. § 6876, the first vowel has an acute accent. § 688, read Coptic**, and in the note **Memphitic. & 6887, read ††, and in the note †† In our Ms. & 6896, for ‡ read ‡‡, and it in the last note. § 696, the five asterisks should be ||. § 6977, place "over L. § 6994, insert initial at. § 7022, vaha. The mark of 6 belongs to v, and also in 7043 and 7076. § 7047, for un read nu. Place over v. § 7056, place a grave accent over the first vowel. § 7095, the second letter is J. § 7138, after I insert s. § 714-16, the k is for c. & 6599, for p read n.

The final aspirate in § 702-3 is that described in § 563. It is not indicated in all eases, but is assigned to one of the forms (§ 7204) of Chinese. It is remarkable that the opposite Chinese phase (§ 564) should have been indicated as occurring in the

word for seven in two French dialects (§ 669-70) taken independently.

THE PUBLISHERS of this Volume are in no manner responsible for the typographic execution of these pages, the sheets having been furnished to them from the forms as prepared for the "Transactions," of which they form a part. S. S. II.

4

PREFATORY.

Although the Essay following owes its form to the prizes offered by Sir Walter C. Trevelyan, A.M., the material has been accumulating during a number of years, in connection with Ethnology, speech being an important characteristic of man. But in taking cognisance of speech as it occurs in nature, it is found very different from its representation in books, as we learn when German, French, and English are really compared. It was considered necessary to record such vocal phenomena as we had observed, and out of this a notation has arisen which those whose knowledge of languages is based on books may regard as too minute, whilst those who are familiar with languages we have heard but casually, will probably discover that our chief error has been a want of nice discriminating powers. But whilst it is the duty of the explorer to record the minutest phases in a given language, the natives themselves will determine how far these distinctions are to be expanded or curtailed when represented in an alphabet.

Our "Latin Pronunciation" grew out of the question of alphabetic notation, and in that we determined that if the Roman Alphabet is used as a basis, the letters must have their Latin power; and this is the view of others, as will appear in the course of our Essay. Unfortunately, there are many who admit the justice of this, as long as they suppose that Latin was pronounced as they pronounce it, who change their view when there are discrepancies, and are ready to pull down the structure of Latin etymology and prosody to their own barbarian level.

When the ancient testimony on the power of a letter is undisputed, an argument is used which satisfies most literary people, namely, that the modern corruptions may have existed in ancient times. But whilst we grant the justice of this supposition (§ 131,) we cannot allow ourselves to depart from the letter of the ancient grammarians to theorise on unwritten dialects for the purpose of vitiating the normal form. The Tuscan hasa for casa has nothing to do with the power of cay in the written dialect, and he who said bufalo for Bubalus, was using f where another used b; he was not pronouncing b as f, but using an unwritten form, like a Roman saying piano for planus, or an Englishman pronouncing the same planus in the two modes piano and plain.

In January and February, 1854, there were four Alphabetic Conferences held in London at the house of Chev. Bunsen, in which fifteen scholars and scientists participated, but they arrived at no common conclusion. There was no difference of opinion in regard to the power of nearly all of the consonant letters of the Roman alphabet; yet we have not followed them in regard to k, v, w, y, z, in which they sacrifice and corrupt a fifth of the Latin alphabet.

vi Prefatory.

The new Laws of the Mechanism of Speech, and the Physiology and Physiognomy of Words, as exhibited here, we believe to be the true basis of etymology, and they will be taken up and expanded hereafter into an educational series on the Philosophy of Etymology, Affixes of the English Language, &c. At present there is no better proof of the low condition of linguistic education amongst us, than the use of Deacon (more correctly Discorn) Trench's books in our schools and colleges, where they have been introduced by illiterate admirers. These books are equally popular in England, notwithstanding the more accurate views of scholars like Ellis, Garnett,* Guest, Key, Latham,† Wedgwood, &c.

Although we have furnished to the phonetic periodicals several articles on etymology as a matter of speech rather than of spelling, we do not belong to the "reforming" class, and we are not aware that we have hitherto expressed an opinion of phonotypic English. Intent on a literary, rather than a philologic view of the subject, Trench and his imitators have overlooked what we consider the strongest argument against it—though not a valid one.

The authors animadverted upon have been those whose books were at hand, although many others contain similar views, and nothing farther has been intended than to represent each author in quotation, as he has chosen to represent himself. The supposed errors of those who have taken some pains to be accurate, have not been alluded to. Thus a careful author might, from a knowledge of several European languages, limit the number of possible consonants to twenty or thirty, and conclude that a surd cannot follow a sonant consonant in the same syllable, although contradicted (§ 682) by the Hungarian words for one and four.

The circumstances under which the following pages were printed, have caused defects in the typography which are quite independent of the notation. The several sets of type used did not combine well,—some were wanting which are sufficiently accessible in large offices, and the compositors, unaccustomed to technical matter, and unacquainted with foreign alphabets, had much difficulty in understanding the manuscript. Mechanical corrections were difficult to make, and often resulted in typographic inaccuracies, so that it was thought best to be satisfied with an approximate regularity, rather than risk the dropping out of an accentual, or the turning of a letter which had been inverted intentionally.

^{*} We regret that so great a philologist should have allowed his prejudices to make him unfair in his review of Webster and Richardson, in which he cendemns the errors of the former, and palliates the greater errors of the latter. Webster was the first lexicographer of English who placed definition and etymology on a proper basis; Richardson was not competent, even to follow, in either. Webster (apart from his erreneous semitism) saw the value of criental etymologies, and he thought Tooke an unsafe guide. Richardson despised oriental etymologies, and adepted Tooke's errors—but seemingly not to his discredit, for the Quarterly Reviewer, so free from "narrow-mindedness," and of such "vast erudition, masculine energy of diction, and scathing sarcasm," says that Richardson's defects "are not so much chargeable on himself, as on the guide whose dicta he implicitly follows."! We quote this, and the last sentence of § 320, in vindication of Webster,—preferring fairness to sarcasm.

[†] The first to call attention to the affinity between French o in oie (§ 213,) and English w in now.



CONTENTS.

CHAPTER J.

§ 1, General statement of the subject. Necessity for universal standards of comparison. 6-8, Errors of grammarians. 10, The spelling of Shakespeare relinquished. 36-8, Trench's argument. 41a. Ten Paradoxes.

CHAPTER II.

§ 42, The Roman alphabet the proper basis of notation. 47-64, Six Rules of notation.

CHAPTER III.

§ 72. Kinds of alphabets. 72-5, Hieroglyphs. 78-82, Philosophic alphabets. 87, Cherokee a conventional syllabic alphabet; probable theory of its formation.

CHAPTER IV.

§ 88, The Latin alphabet. 93, Vowels. 94, Diphthongs. 95, Nasal vowels. 118, Double consonants. 109, Hebrew in Latin letters.

CHAPTER V.

§ 114, The Greek alphabet. 122, Accent. 126, The digamma. 129, Greek orthography of Latin names.

CHAPTER VI.

§ 133-47, The Anglish (Anglosaxon) alphabet.

CHAPTER VII.

§ 148, Organs of the voice. 152, Organs of speech.

CHAPTER VIII.

2 154, The Elements. 156, Vowels pure, nasal, whispered, independent, and glottal. 157-8, Consonants. 163, Coalescents. 168, Dieresis. 172, Syneresis. 174-85, Consonant characteristics. 186-89, Nasality. 190, Possible extent of consonant variation. 199 note, Notation of Sir Wm. Jones.

CHAPTER IX.

§ 202-18, Phases of words. 203, Metathesis. 205, Epenthesis. 207, Cyclesis. 208, Eduction. 214, Induction.

CHAPTER X.

2 221, Elision. 223, Four and Five cognate with the Latin forms. 227, Plummet and lead cognates. 228, Absorption.

(vii)

CHAPTER X1.

§ 229, Mutation or anathesis. 231, Precession. 232, Recession. 233, Transcession. 234-6, (314,) Anallaxis. 237, (312.) Metallaxis. 238-43. Affinities of the vowels. 245, Marks of mutation. 246-56, Examples of intermutation. 257-8, Vowels often unchanged. 259, Vowel relations irregular. 264-5, Commutation. 266-72, Permutation.

CHAPTER XII.

273, Transmutation. 279-86, Otosis. 287-9, Assimilation. 290-3, Dissimilation. 294-307, Glottosis. 306, cage from CAYEA. 312-14, Metallaxis and Anallaxis of consonants.

CHAPTER XIII.

₹ 315-38, Etymologic bearings, with examples.

CHAPTER XIV.

2 339, (156.) Vowels. 350-1, Stopt vowels. 352-8, Quantity, or relative length. 359-68, Notation of quantity.
369, Scheme of the pure vowels. 370-440, The pure vowels in detail. 444, Scheme of intermutation.
445-8, Independent vowels.

CHAPTER XV.

§ 449. Consonants. 451-63, Labials and Labio-dentals. 464-8, Lingui-dentals. 469-83, Dentals. 484-6, Indistinctness. 487-90, Arabic linguals. 491-4, Sanscrit cerebrals. 495-513, Sigmals. 514-24, Palatals. 525-46, Gutturals. 547-51, Faucals 552, Laryugals. 555-6, 559, Spiritus lenis. 560-2, Hiatus. 564, Chinese abrupt consonants. 565-7, Aspiration. 568, Hamza. 570, Arabic and Hebrew ain. 571, Sanscrit visarga. 573-4, Laryugo-faucals. 577, Scheme of the consonants.

CHAPTER XVI.

Examples. § 590-609, English. 610-13, German. 614-22, French. 624-8, Cherokee. 629-32, Wyandot. 633, Nadaco, or Anadahhas. 634, Kansa. 635-8, Chippeway. 641-2, Greek. 643, Italian. 644-8, Latin. 649, Grebo. 651-724, The numerals from one to ten, written from dictation in seventy-five languages and dialects, sixty of them being taken from the mouths of natives.

The following corrections, &c., may be made: § 52, l. 5, transpose sh and sk. § 167, note c, read constructed. § 201, l. 4, for cay read gay. Heading of § 312 read (§ 237). The arrangement in § 577 was published by ns in the Linnacan Record of Pennsylvania College, for June, 1846. § 649, l. 4, read probably. § 6697, for t^i read t^i . § 6814, omit i, leaving its mark stand. § 721, put Malay in parentheses. The heading (b) of § 405 has been turned into (Q) in some copies. The Hottentot cluck on a t basis (§ 447) is the only one we have heard in nature. Page 402, line 2, omit or. § 19, l. 5, for e, i, read ε , i. § 7247, the third letter is ε .

§ 568. According to Smith, in Robinson's Palestine, vol. 3, p. 90-1, Boston, U. S., 1841, "The Hamzeh is in no sense a breathing. . . . When it occurs in the middle, or at the end of a word, the voice must be entirely stopped before it can be pronounced." This valuable Appendix has been omitted from a later edition.

§ 639, note. According to Dr. L. Loewe, (Dict. of the Circassian Language,) "the pronunciation is so difficult, that even the most distinguished linguists find it hard to imitate the sound of a syllable as uttered by the mouth of the Addee-ghey people." Klaproth says it is one of the most difficult in the world to pronounce, no alphabet being competent to represent it accurately; and that it has a clacking of the tongue, and several throat consonants, which a European cannot reproduce.

ANALYTIC ORTHOGRAPHY;

An Inbestigation of the Sounds of the Voice, and their Alphabetic Notation,

BY S. S. HALDEMAN.

(From the Transactions of the American Philosophical Society, Vol. XI.)

CHAPTER I.

Comparative Grammar cannot acquire a scientific shape until it diseards the pedantic fetters of orthography, and writes all languages according to one system; for things of a kind admit of a just comparison only when compared by the same standard. In this respect, philology is in its infancy, and we place difficulties where none are to be found in nature.—Rapp, Grundrisz der Grammatik des Indisch-europäischen Sprachstammes, 1855, p. viii.

- § 1. The present tendency of science is to adopt standards of universal application, and it is usual for learned societies and associations, to have a permanent committee of research, consultation, and correspondence, with a view to bring about a uniformity of weights, measures, and coinage.
- 2. The advance of linguistic science demands a uniform nomenclature and notation for the phases of speech, so that the same syllable may be written in the same manner, wherever there is occasion to use it, just as every known plant and insect is recognised by a uniform Latin name among all who are familiar with botany and entomology.
- 3. Although the want of a uniform mode of representing languages is felt as an urgent necessity, they have not been provided with a letter for each sound; whilst chemistry, (which is not studied by one in a thousand,) has a perfect notation, an alphabet of dotted or marked letters, to represent some sixty elements; and, as it were, spell all their ascertained combinations.
- 4. Berzelius did not base his symbols on his native Swedish, but upon Latin,* without even looking at the inconsistent and cumbersome notation which his predecessors of the last century had used, and which may be seen in their books, or in the Encyclopædia Britannica, as late as the year 1798.

^{* &}quot;Berzelius has properly selected them from Latin names, as being known to all civilized nations."—Turner's Chemistry.

- 6. The chemic alphabet came from the hand of a philosopher; English writing has been controlled by the literary and superficial, as distinguished from the scientific public; the alchemists rather than the chemists—astrologers rather than astronomers—linguists like Trench, rather than philologists like Rapp, who "settle" questions in spelling, pronunciation, and grammar, according to English analogies, without knowing what these analogies are. †
- 6 a. Goold Brown writes a ponderous "Grammar of English Grammars," after consulting about four hundred authorities, but instead of producing a cyclopædia on the subject, the work is worthless for deciding questions which depend upon general principles. With him, (and probably nine-tenths of his four hundred grammarians,) awe is a tripthong, beginning with a; and with Trench, (in lectures, and therefore clear of spelling,) "ant and emmet were originally different spellings of the same word," (as "gaol" and "jail," or "plough" and "plow" are at present,) but he does not tell us whether the "same word" that "ant" spelt, was emmet, or the reverse, "emmet" spelling ant.‡
 - 6 b. A college student asserts, in a published communication, that one of his professors
- * "Where ligatures and abbreviations abound . . . 750 boxes are required for the different sorts of a fount of Greek . . . It must, however, be observed, that almost 300 of these sorts are the same, and have no other difference than that of being kerned on their hind side; for we remember to have seen Greek with capitals kerned on both sides."—Printers' Grammar, 1797, p. 242.
- † This Essay owes its form and matter to the following circumstanees. In the year 1857, Sir Wm. C. Trevelyan, A. M. (Oxford,) of Wallington, Newcastle-on-Tyne, offered two prizes for essays on a Reform in the Spelling of the English Language, to contain, among other features, an Analysis of the System of Articulate Sounds—an Exposition of those occurring in English—and an Alphabetic Notation, in which "as few new types as possible should be admitted." The last requisition has, in a few eases, resulted in a double notation, one of which represents the author's preference in a new form of type, the other being a form in use, but not approved. The investigation was made from a natural history point of view, and the results are here presented. A Report is yet to be made to the American Association for the Advancement of Science on the Subject of an Alphabetic Notation for exetic Languages. Suggestions and criticisms are solicited towards this end, to be addressed to the author at Columbia, Pennsylvania.
- ‡ Similarly Webster, the chief of English lexicographers—"nations differ in the orthography of some initial sounds. . . . Thus the Spanish has llamar for the Latin clamo." This is a difference of "orthography" in the same sense that English "knee" differs from the Saxon "knee." People who hold such views must consider tear tear, sow sow, bow bow, wind wind, wound wound, as identic, because they do not "differ in the orthography;" whilst convey inveigh, receipt deceit, noun renown, sprite sprightly, expatiate spacious, presistance -ency, consistent resistant, must be considered as wanting identity.

says pronun-si-ation, another pronun-shi-ation, and there is probably no orthocpist who has determined the theoretic form by investigating the laws of speech which govern such words. Richardson, Eng. Diet. Prelim. Essay, § II. p. 17, tries to split a simple element (ng in sing,) in citing Gothic "ga-g-gan" Anglosaxon "ga-n-gan" to go; Regnier* does the same for the German past participle "ge-sun-gen," and J. E. Worcester also, in the word "haidin'gerite" for hai'ding-crite.

7. In Professor Fowler's English Language, (chiefly Latham's Book,) and under the head, "Combinations not in the Language," he states, that English has "but few rough-breathing or true aspirates in comparison with the Greek, and those mostly confined to compound words like off-hand, with-hold, knife-handle." Such combinations as th-h and f-h are not Greek, nor do th-h constitute an aspirate. This statement is probably due to a misunderstanding of a false view of Greek φ , (and why not of θ , χ also?) confidently given in Donaldson's New Cratylus. The uneducated sometimes assert, that there are but few vowels in Arabic and Hebrew; and Professor Fowler seems to think it remarkable, that there are syllables "in Choctaw like yvmmak, in the Welsh like yspryd. . . . Combinations like these are altogether undesirable." This is a very roundabout, but strictly literary way of saying that he considers the English syllables hum and us objectionable, since but few of his readers could know the pronunciation of the words quoted. His view of quantity, (which is subject to the same phases in all languages,) is strangely perverted. "If the quantity of the Syllable be measured, in the Classic mode, not by the length of the Vowel, but by the length of the Syllable taken altogether, see in seeing, being followed by another vowel, is short." Compare Latin hēroes and English hēroes, or illeus and illĕus.

7 a. In the Latin Grammar of Prof. C. D. Cleveland, A. M., it is stated that "A letter is a mark of a sound," that these marks of sound or "Letters, are divided into vowels and consonants," and that the mark he calls "A vowel, is properly called a simple sound." According to this, Comanche has neither vowels nor consonants, French has not a peculiar u, y is a long "vowel," and o is a round one.

7 b. In one of the widely spread school books of R. Sullivan, LL. D., T. C. D., it is stated that "A letter is a character or mark used in writing words. . . . Letters are divided into vowels and consonants. . . . A triphthong is the union of three vowels into one sound, as ieu in adieu." "In every syllable there must be at least one vowel." It can have but one, and may have none. "Ness denotes the prominent or distinguishing qualities. . . . Ness properly means a promontory." "For the sake of cuphony, IN, in com-

^{*} Traité de la Formation des Mots dans la Langue Greeque, Paris, 1855, p. 138.

position, usually assumes the form of the initial letter of the word to which it is pre-fixed; as in ignoble, ignorance," &c.

- 8. Whilst such literary ideas have tended to corrupt the judgment of every native investigator of a badly written language, the student in geometry and astronomy is not transmeled with the magic and astrologic value of triangles and squares; the chemist sweeps away the rubbish of alchemy; musicians construct a system adapted to their wants without regard to the features that would render a previous imperfect system unintelligible without special study; mechanics and manufacturers have their standards and gauges; even the cooks of the civilised world have a uniform nomenclature; and in his way Mr. Soyer has a more philosophic mind than Deacon Trench, the modern painter is a better observer than the poet, George Cruikshank a better delineator than Charles Dickens.
- 9. "A people will no more quit their alphabet than they will quit their language."—
 Trench. Yet Anglosaxon, (which will be called Anglish, for a reason given in § 255,) and black letter disappeared; old letters were dropped, (as those for the sonant and surd th, p, and the Danish vowel y,) improper new ones were introduced, as Belgian (a term used in preference to Dutch,) k, w, v, y, z, Latin q, x, (not used in normal Anglish,) a peculiar unauthorized j, probably Norman; and every one of these letters, th, th, k, w, v, y, z, q, x, j, was ignorantly foisted upon English, by people who had so little idea of spelling, that the same word was often spelt in several ways upon the same page.* Of these ten novelties, one half, (k, q, x, th, th) were unnecessary, and the remainder, (j, v, w, y, z) came in with false powers. Forms of letters have varied, long s has disappeared, and et has replaced a form $\mathfrak A$ with an arched line of union. Spelling has varied materially and often for the worse, and the modern page differs in the use of capitals and italics.
- 10. Duponceau objects (Tr. Am. Phil. 1818, p. 237) to "the masquerade dress under which men of more fancy than reflection would disguise the immortal thoughts of Milton and Shakespeare, so that the eye would no longer at once recognise them," &c. But this disguise has been already east over them. Milton was born in 1608, and his Paradise Lost presents a very different appearance from the first edition of 1667. The following specimen of Shakespeare (in modern typography) shows, that (like Duponceau's "vision") his† spellings of 1623 have "melted into Ayre:"

^{*} The following examples are from Holland's Plinie, 1635, some of them from contiguous lines—we wee, she shee, he hee, pul pull, wil will, ten tenne, sun sunne, moon moone, stars starres, els else, bin beene, physitian physition, whelps whelpes, shels shells, clee clawe, oisters oysters, meremaids mearmaids. Parkinson (1640,) has poppy and poppye in the same line, and Jonstonus (1657,) uses eels and celes. Chaucer has egre eyer, malgre maugre, lest list luste, lewed lewde, kneen knene, hackenaic hakeney.

^{† &}quot;These are not his spellings; he edited no play, and the Tempest was not even published in his life time. They are printer's spellings, probably more regular than his." MS. note of A. J. Ellis.

. into thin Ayre;
And, like the baselesse fabricke of this vision,
The Clowd-capt Towres, the gorgeous Pallaces,
The solemne Temples, the great Globe it selfe,
Yea, all which it inherit, shall dissolue,
And like this insubstantiall Pageant faded,
Leaue not a racke behinde.—Tempest, Act 4, Sc. 1, 1623.

- 11. "Here then are England and Wales, with their sixteen millions of people, with nearly eight millions unable to write their name, and not less than five millions unable to read their mother tongue."* In the United States, even in the states which supply the education at the expense of the treasury, the number of illiterate people is very large. The time for attending school is limited among the poor, and schools are rare where the population is sparse, so that minds of a high order may remain undeveloped. Energy indeed may overcome great difficulties, but this may form no part of a mind of high generalising and inventive powers.
- 12. The millions of freemen kept in mental and moral darkness, instead of loving an orthography, know not what it is, whilst the great mass of readers despise it;—some thinking it a trick of the schoolmasters to extend the period of tuition—whilst others regard it as a means of separating society into a lettered and an unlettered class.†
- 13. A child aged thirteen, who can read, has within a few days spelt as follows:—b-a-o-t boat, (not knowing the position of the "silent" letter,) l-oo-k, l-o-k, lock, (putting "double" before o is not suggestive of a different sound,) m-u-r-o-u-r mirror, ("yon" and "eye" are equally unsuggestive of the first vowel of this word,) c-h-i-r chair, (saying c-h-ai-r instead of c-h-a-ai-r.)
- 14. Among the most mournful of theatrical scenes, such as are most likely to call up feelings akin to those of the poet who sung—

Srdce moy szarcze ach hui deos sadnissa! Kard man hiort ag euige diz sathinassus?

are those in which an illiterate character slowly spells out a letter, commencing "D-ee-r C-n-r," and is greeted with a shout of laughter from people who would spell cur (which has a cay sound) with a consonant called see, and a vowel called you, and then pronounce this s-you-r as cur.

* British Q. R. Nov. 1846, Art. VIII., p. 472, quoted iu Ellis's Plca, 2d ed. p. 56.

† "It is better for criticism to be modest till the pardonable variety of pronunciation, and the true spelling by the vulgar have satirized into reformation that pen-craft which keeps up the troubles of orthography for no other purpose, as one can divine, than to boast of a very questionable merit as a criterion of education."—

Dr. James Rush, Philosophy of the Human Voice, Philadelphia, 1833, p. 383.

- 15. Three millions of people can support a literature in all its branches, from primers and almanaes to encyclopædias and universal histories. This may be given in round numbers, as the amount of population supporting Danish, Swedish, and modern Greek; and about a million Albanians are divided upon three alphabets, the Italian, Greek, and a native one of 52 characters, more different from the Greek and Italian than these are different from each other. A journal is considered to be well supported when 2,000 copies can be disposed of, and in the Book Trade, works devoted to special branches of knowledge are often printed in editions of 250 copies, not as rarities for bibliomaniaes, but to supply the probable demand.
- 16. When more rational modes of orthography arise, there will therefore be much danger, not from the dearth of books, but from the multiplicity of alphabets which will be proposed—and it is possible that there may be half a dozen in the British Islands, and twice as many on the Vesperian side of the Atlantic.
- 17. There is a politic reason for a reformed orthography. The age demands it, and the population is moving steadily towards it, unconvinced by platitudes on the Study of Words by those who have not exhibited that acquaintance with the science which the discussion of its principles demands. The reform should be undertaken with all the aids that science and scholarship can command. Let the fields of philology, physiology, epigraphy, and living speech be explored, and let an alphabet be erected, so free from those national perversions which national vanity might wish to be legitimate, that no one will have the power to say—"They are only exhibiting the dress of their vernacular,"—"This letter has a purely English power,"—"That is a French corruption."
- 18. Let the alphabet be capable of enlargement, to render it adaptable to all languages, whether English, Italian, or Tahitian, and equally suitable for the dialect of the peasant and the tables of the comparative philologist; and let it not run counter to the great etymologic and metric principle which requires that all records, statements, and comparisons, shall be made in symbols, each of which shall represent the same phenomena.
- 19. The great success of phonography shows that not a single concession which is false in principle, need be made to conciliate English sympathies, (§12,) or to preserve so-called English analogies; and it would be unkind and ungenerous to all nations having the allied pairs of vowels in they them, marine mariner, he his, were the attempt made to assign characters to them as diverse as a, e, for the former, and ξ , i, for the latter. The unlettered five millions feel the affinity between the vowels of break and wreck, who would see no more fitness in the dissimilar forms a, e, than the chemist finds in the cumbersome notation of the alchemists.

- 20. It is admitted by Mr. Ellis, (Plea, 2d ed., 1848, p. 130,) that his English alphabet of 1848 would injure the visible etymological connection between Italian and Latin; "but we should as much injure the visible etymological relation between English and Latin by any other mode of spelling." But as Italian is nearer to Latin than English is, a proper orthography would show it. English has no right to seem to have a certain resemblance to Latin which it has not—to pretend, by spelling secure with an e-character, that it is nearer to the Latin sēcūrūs than is the Italian sicuro. § 256—8.
- 21. The English consonant th, and the vowels in at, up, not being Latin sounds, should not be represented by Latin letters, but by new or modified forms, so that the eye could detect strange or unlatin elements in an unlatin language, as readily as the eye detects Polish by its crossed l, and distinguishes Portuguese from Spanish by a nasal sign, which also separates Polish from Bohemian, as it should separate French from Italian, to exhibit its affinity with Portuguese.
- 22. German should not exhibit a seeming resemblance to English in th for t in theil, (a part,) a cognate of deal, because English th is not wanted in German; nor should French have th (for Greek theta) in thême, where the English are entitled to it. The Welsh, having the f sound, should not write ff for f of the twelfth century, and having English v (for which 'w' was used in the twelfth century, and 'u' in the thirteenth) they should not write it with the f character—although this is a trifling error compared to that of using the Latin V (way, § 106) character for the English vee sound. In short, Welsh, German, Latin, English &c. writing should resemble when the words are alike—when different, it should dissemble.
- 23. If we can pronounce French and Polish, we can appreciate the relations between the following pairs, in which the Poles have sought to secure an identity in the word rather than in the sign:—bécasse, bekas, (snipe;) paragraphe, paragraf; paralytique, paralityk; page, paz'; bagage, bagaz'; parasol, parasol; parapluie, parapluie, (umbrella;) Triest, Trst; German meister, Polish majster; English Mr., Bohemian mistr.
- 24. A physiological basis has been advocated, and the alacrity with which the Standard Alphabet of Professor Lepsius, (London, 1855,) has been adopted by various missionary societies, seems to be an evidence in favour of such a basis. Unfortunately, the acknowledged merits of the learned author have caused this work to be adopted without due examination. This "admirable treatise," (p. III. of the preliminary recommendations,) wherein the author "clearly explains the scientific principles," (V.) the result of his "close and profound attention," (VII.) and "Fleiss," (VIII.) or industry; "principles which Professor Lepsius has so ably sketched," (VII.) and which are to diminish "the

difficulties encountered in the formation of a language previously unwritten," (VI.)—this treatise, as a System, is unphilosophic, inconsistent, vacillating, and superficial.*

- 25. Dr. Lepsius concedes that an alphabetic system should admit of "reduction and enlargement without alteration in its essential principles." Yet a uniform mode of enlargement is not proposed, and whilst l is allowed to represent an aspirate l, in is not allowed to represent an aspirate l, because l is "fricative" and l "explosive," by a false theory; nor is there a substitute suggested for the forbidden spīrītūs āspēr mark. The diacritic marks used are not restricted to particular phases of speech; but, on the contrary, one mark is assigned several heterogeneous values.
- 26. Professor Lepsius has not quoted Mr. Ellis, who is much his superior in this intricate subject, nor Dr. Latham, who would have informed him that a diphthong is not composed of two vowels. Nor has he given the Latin alphabet a critical revision, if we may judge from his notion (p. 41) that the Latin diphthong \mathfrak{E} is the German vowel \ddot{o} , and that CELUM ends with German m, and that this Latin word is, in German letters, kölum, rather than (in Polish notation) kòjlu, or (French) cōylou^m.
- 27. English spelling has a redeeming feature to which the late period of its reform gives incalculable value. Its corruption is so great, that any consistent alphabet would have so many discrepancies from the present one, that the few concessions which the new could make, would be of very little aid to any one already able to read the corrupt one, whilst the drudgery of learning the irregularities of this, would be lessened but little by the form of a phonotypic one previously learned. Hence, as far as English is concerned, the new alphabet might be Greek, Russian, or phonography, because the labour of learning to read a consistent new alphabet is not great.†
- 28. The Cherokees, who have a cumbersome and imperfect syllabary of 85 characters, which must be laboriously written in their printed forms, when advised to adopt the Roman alphabet, express their distrust of ours, stating that the best argument in favor of their own is the fact, that when their children have learnt the characters, they are able to read.
 - 29. English spelling is so irregular that any reformed orthography in Roman typography
- * See my Report on the Present State of our Knowledge of Linguistic Ethnology, made to the American Association for the Advancement of Science, (Tenth Meeting,) August, 1856.
- † The use of a corrupt alphabet induces bad habits in a phonetic one like Greek. A girl of fourteen, who knew the sounds of German and French, learnt the Greek alphabet in one hour, about one-fourth of which was taken up with a work on inscriptions, to account for the writing forms; but when words were to be spelled out, $\vec{\eta}\nu$ was converted into English an; $\epsilon \tilde{\iota} \zeta$ (instead of having the initial vowel of etch) became ice; and to words like $x \acute{o} \sigma \mu o \zeta$ with the genuine but short vowel of $e \acute{o}$ as assigned, (for even in the modern tongue, o and o have the same quality.) Similarly, several persons have been met with, who read the Spanish article $e \acute{o}$ like the first syllable of $e \acute{o}$ alley; because, Spanish e being English o, o-e must spell o.

must present radical differences, because one mode of notation must replace many modes. Hence if o is adopted with its correct power in host, the word lost must vary from its present form, and nothing in the new can recall old forms like lore, lose, and the seven or eight thousand words spelt with final e, which must disappear from the whole, perhaps to be transferred to other words which have been spelt with a different final character. Digraphs being wrong in principle, they should not even be hinted at, as in using a character like ∞ to recall the old oo, which ought not to be recalled intentionally, and for ages to come. Compare door, adore, oar, four; rot, rote, root, groat, slough;* mote, moat; they, met, meet, meat, mete; great, grate; bate, bait; bite, bight; heel, heal, fealty.

- 30. "Writers on phonetics . . . adopt the present letters as far as they go, adding a few new ones to complete the list. They wish to retain the old letters, so that the present generation may be able to read the new way with little trouble. Grave as this consideration may look, it is but a slight one. A man can learn a phonetic alphabet which is altogether new to him, in a few hours; a labor insignificant in an alphabet intended to spread over the world. There is no advantage to the learner, in retaining a letter as to its shape, and changing its character. We may retain the letter e, but when we restrict it to one of the many sounds it now stands for, we make a new letter of it. It occasioned me more trouble to remember that a particular sound belongs to the printing a, and another to the written a, than to attach those sounds to new characters, because in this latter case the other sounds of the letter a are not constantly occurring to my mind." Condensed from An Endeavor towards a Universal Alphabet; by A. D. Sproat, Chillieothe, Ohio, 1857.
- 31. English spelling can be reformed thoroughly, whereas, in Spanish, Italian, and German, the imperfections are fewer, and their removal less imperative. The Italian syllable qui corresponds with Latin qvi, but Spanish qui has u silent. Italian uses J nearly in its proper Latin sense, Spanish corrupts it to a guttural aspirate, and uses y instead of Latin J; Spanish ch is tsh, Italian ch is k, that is, h keeps the cay pure in Italian, and corrupts it in Spanish. It may be long before such discrepancies are removed.
- 32. The English word chew (tshoo, Walker) would be expressed by chu in Spanish, ciu in Italian, tschu in German, tchou in French, yy or muy in Russian, czu in Polish, csu in Hungarian, and we in Hebrew. The Greek and Latin alphabets are ineapable of representing it—for in tshu, the sh should have their power in mishap, and s being already an aspirate, it cannot be treated like the lenis t, to form th. If the English word favor were German, it would be spelt fewer; and if the Latin cor (heart) were English, it would be spelt core, as in fact it is.

^{*} As words, 'groat' and 'slough' are unknown to the writer, except the latter as a medical term.

- 33. If English spelling had been reformed earlier, it would have been badly done, by persons ignorant of the bearings of the subject, and before a correct enumeration of the sounds had been made. Now physickists like Willis, Herschel and Faber, and philologists of the first class, contribute their stores, based upon a more refined analysis of the operations of speech. Formerly, had there been an educated class, (educated in linguistic science,) this class would have stood aloof until an alphabet as corrupt as the present one would have been fastened upon the language, making English the laughing stock of civilised and savage nations, indirectly checking its influence—cutting off the English people from the antecedents of their language, whether Anglic, classic or Ckeltic—depriving them of the incidental etymologic knowledge which is suggested through the eye of a population where information is acquired by reading rather than by conversation—and surrounding them with a literary Chinese wall, not to exclude the barbarians, but to keep them within the circle of their abominations.
- 34. If Walker had used a phonetic alphabet instead of his figured notation, he would have done much towards a reform in spelling; but he would probably have allowed b-a-r to spell bare instead of bar; n-o-t to spell not rather than note—sanctioning corruptions which a better educated age might have a difficulty in removing.
- 35. Walker's notation is not chronologic, as in tar, which he marks with a_2 instead of a_1 , or simply a, as the original power for which the character was made. A chronologic notation would run something like fa_1r , a_2ll , wha_5t , fa_4t ,* a_5le , fa_6re , (French e,) $umbrella_7$, ma_8ny , pla_5it ; $mari_1ne$, wi_2n , wi_3ne , fi_4r ; $Shang-ha_1$, (-high,) Ga_2lie , Ca_5ar ; o_1we , o_2r , ho_3rror , mo_4ve , wo_5rk . If, with such a notation, the orthoepists had represented a given sound with the letter having the lowest figure, the tendency would have been from corruption toward purity, and the figured pronunciation would have been a collateral aid to etymology, especially if characters which want the original power in English, had been started without the lower numbers, as in rhy_5thm , (y_1 being the Greek vowel, and y_2 the French i_1 ,) rhy_4me , my_5rrh , y_6car .
- 36. Mr. Trench uses an argument which deserves attention.† He considers it an assumption of the spelling reformers "that all men pronounce all words alike, so that whenever they come to spell a word, they will exactly agree as to what the outline of its sound is. Now we are sure men will not do this from the fact that, before there was any fixed
- * Mr. Ellis thinks that arm had the vowel of fat formerly;—that all what were not early sounds; that within three hundred years, made lade were mad lad, with the vowel lengthened; and that the historic order of the powers is—arm, fat, all, what, fare, ale. Mr. Ellis will present a history of English pronunciation for the last three centuries, in the third edition of his Plea, to be published in the United States.
- † English, Past and Present, Leeture V., a production which, in sixty years, is likely to be regarded as a curiosity, if we may be allowed to reason from the condition of chemical notation in 1798.

and settled orthography [pronunciation?] in our language, when therefore every body was more or less a phonographer, seeking to write down the word as it sounded to him, for" like the Hebrews, Hindoos, Greeks, Latins, Welsh, and Cherokees, "he had no other law to guide him, the variations of spelling were infinite. [*] Take for instance the word sudden; which does not seem to promise any great scope for variety."

- 37. Certainly not, if we spell all the variations of subdan (with silent b as in sub—†) to suit the Latin SUBiTANeus, or conform them to the French soudain,-e. He proceeds to eite fourteen spellings, assuming that they represented the modern word, and not the lost forms from which our sudden is derived. Double forms like soden and suddain, perhaps of different age and locality, may (apart from the blunder of the double d) have been as correct formerly as are now urban and urbane; human and humane; travail and travel; costume and custom; clarify, glory, glare, glair, and clear; emmet and ant; decking and ticking; or brest of Wielif, Chaucer, Shakespeare, and the lettered vulgar, beside breast of these who know not the use of letters, according to Prisekian's definition.
- 38. Granting that these fourteen spellings stood for the same vocable, having the vowel up in the first, and of end in the second syllable, these sounds were unprovided with special characters, so that sud- might be spelt sod-, with o in worth, or sodd-, sudd-, some writing dd to shorten the vowel, as we spell add sad, will wilful. Thus, sodain may have had the vowels of worth and said; sodaine—

Jelous in honor sodaine and quicke in quarrell.—As you like it, 1623.

that of heifer; sodeyn that of they pure, or modified as in its derivative them, as silent b turns break into wreck. Other forms would have been justified by friend, jeopardy, dead, fætid, guess, panegyrie, (Ellis, Plea 2d Éd., p. 155,) English being more irregular here than old English, with the difference, that the moderns corrupt a wider field with their irregularities. Abner Kneeland thus answers the foregoing objection.

- * As in the variations of the Latin word duo, which have been spelt as in two, twice, twain, twelve, duodecino, dodecahedron, dual, deuce, double, doubt, tub, diander, bisect, balance:—or of GENTILIS—genteel, gentility, gentile, gentle, jaunty; of which the first, as the oldest and nearest the original, should have had a more etymologic orthography, whilst the last should not have been spelt with j and y. So Greek varies, as in γίννος, γινος, γινος, δυνος, δυνος, δινος, α hinny (ginnet, jennet.)
- † Here the writer consults Ogilvie's Imperial Dictionary to be assured that there is a word subtil, suggested by French and Latin, but he finds only subtle and subtile. The form attendance caused the third word of this essay to be misspelt tendancy, and gauge (§ 7) was spelt 'guage' through ignorance of the conventional form. In another place the writer has spelt privitive as 'privative.'
- ‡ A specimen of the American Pronouncing Spelling Book, &c. Philadelphia, 1824. Printed partly in a phonetic alphabet.

- 39. "If this system of orthography should ever be adopted for the language itself, it is recommended that every author should write as he himself would pronounce; and then, as it is natural for every one to strive to imitate the best writers and speakers, in process of time the language would become settled in a uniform mode of writing and speaking."
- 40. It is becoming evident, that without an orthographic reform, the integrity and universality of the English language will be destroyed, and the arch with which it spans the globe will fall into fragments more heterogeneous than the dialects now current in the British Islands. Webster gives a word rail-lery; and eng-ine is common in the United States: both being taken from books, and not from speech. This would not have happened if raillery had conformed to its analogue gallery, and engine (Fr. engin) to virgin and origin. These are examples of corruption in one direction; in another, chiefly due to the East Indian press, we find a jargon coming into use, and reminding one of the thieves' dialect in London. Thus, an English soldier will "loot the eamp," where an American (since the Mexican war) will "vamos the ranch."
- 41. The present author laid an alphabet before a learned society in the year 1844, but withdrew it before it was reported on, because he had a limited knowledge of vocal phenomena, and was not acquainted with the Latin alphabet—a knowledge which must precede every attempt to employ it for phonetic, etymologic, or ethnologic purposes. Since that period, the Greek and Latin alphabets have been studied, but leaving three points still in doubt; namely, whether Greek η had the power of e in they, (the Latin E,) or in thère, (but accepting the latter, chiefly on the authority of E. A. Sophoeles;) next, whether Latin O was German, English, Spanish, and Portuguese o, or Italian o, (which varies a very little towards awe;) and, what was the nature of Latin L, of which the accounts given by the ancient grammarians are unsatisfactory. From philologic considerations, O and L have been assigned their German and English power, which would cause the German word lob (praise,) the English word lobe, and the first syllable of the Latin LOB-us to be written LOB.

41 a. TEN PARADOXES.

- 1. The letters c and s never have the power of sh in English.
- 2. In disquisitions upon the elements of speech, the term diphthong is useless.
- 3. The term *euphony* is useless in etymology. (This view has been anticipated in Prof. Key's paper "On the Misuse of the terms Epenthesis and Euphony." Philological Society's Transactions, 1847, Vol. III. pp. 45—56.)
- 4. Allowing wh or hw to represent the initial sound of when, and en the closing vowel and consonant—'when' or 'hwen' will not spell the word.

- 5. In Devonshire, turnip is turnit.* This is not an example of a change from n to m.
- 6. The word pigeon is spelt with a silent g.
- 7. The assimilation of ad to af before f in AFFINITAS, is not present in affinity.
- S. As English allows a word to be spelt like its cognate in some other language, (writing pSAlM, with its three elements, as if it were the Belgian PSALM, with five,) the paradox of an entire English line thus written, is presented in § 14, the line being—

"Heart, my heart, Oh why this sadness!"

- 9. The muskrat is a rat-shaped rod-ent with a strong scent of musk; yet it was not named from its musky odor.
- 10. Port Tobacco in Maryland is a port at which tobacco is shipped, yet port and tobacco had nothing to do with the original naming of the town.

CHAPTER II.

BASIS AND RULES OF NOTATION.

When a science is imperfectly developed, or founded on a false theory, it is sure to find itself in difficulties and restrictions, which form a stumbling-block to the student, and frequently cause its rejection altogether .- W. G. Herdman, Art Journal, 1849, p. 330.

The complete alphabet must not contradict the Latin parent alphabet; that is, every Latin letter adopted into the complete Slavonic alphabet, must have no other than its Latin power, Latin being, as it were, the universal language.—Pok-

lukar, Ankündigung eines... Universal- oder Welt- Alphabetes. Laibach, 1851.

None but Latin letters are to be admitted into the universal alphabet.—Max Müller's Languages of the Seat of War, London, 1855, p. 54. with a due regard to the primitive power of the Roman alphabet.—Sir W. Jones.

Finding the statements respecting the Latin alphabet to a certain extent contradictory and unsatisfactory, I resolved to investigate it, with the intention of using it strictly according to its Latin signification, as far as this could be ascertained. Haldeman, Latin Pronunciation, Philadelphia, 1857.

- § 42. Although the Roman alphabet has been extensively used as a basis of notation, the Russian occupies a wide space, not only for the Slavonic languages which employ it in a modified form; but it constitutes one of the alphabets of Wallachian, and is extensively used by the Russian philologists for the various languages investigated by them-but not exclusively, for Castrén uses the Roman alphabet for Samoiédic, and Poklukar (apparently an Illyrian) recommends it for the Slavonic languages. Duponceau (Am. Phil. Trans. Vol. I., New Series, 1817, p. 264,) recommended the "small Greek alphabet" (excluding capitals) for general purposes, with additions from the Russian.
- * Palmer's Devonshire Dialect, 1837, p. 91, mentioned also in George Jackson's Popular Errors in English Grammar, 1830, p. 24. This curious form has been developed spontaneously and independently by two children when learning to speak, in a locality where the existence of such a sound was unknown.

- 43. The Latin alphabet is adopted in these pages, after considerable practice with other modes of writing, and letters are recommended which have not been used in collecting examples from native sources; so that nothing is recommended because it was familiar, or in use in the vernacular of the writer. The object in view has been to subserve the cause of science, from a scientific basis.
- 44. The Latin alphabet is very ancient, its power can be ascertained better than French, when this is investigated from books alone, and it runs parallel with Sanscrit, Greek, and the archaic portions of English. As long as Latin was studied for its literature, its pronunciation was of secondary importance. Now that it is to be quoted, not only to solve the deepest problems, but to give to school-boys an idea of the steps in the formation of a vernacular word,—it has become necessary to lay aside the conventional pronunciation, at least when lessons in the genuine principles of etymology are given.
- 45. Teu years hence, every pupil in a grammar school may know that he cannot derive an English word with a cay power, from a Latin one with a letter called see, (as canker from cāncer, or sickle from sīcīlis;) nor pervert Latin cērā (wax) in one direction to enable him to derive cerate; or vāllū^m in another, to remove it from wall, the initial of vāllū^m, Sanscrit vălă, and wall, and of cērā and Irish ceir (wax, with k) being identic.*
- 46. Yet the biyotry of a false education is such, that for a few years it will be as difficult to convince school teachers, that an identie syllable is used in the English (e)lide, the German leid (an injury,) and the Latin LÆD(-o, I injure,) as it is to convince them that letters called jee, e, double-you, dzhee, a, double-you, cannot (literally call out, name, or) spell "gew-gaw."

Rule 1.

- 47. Every simple sound or element should have a single letter to represent it.—Max Müller, Latham, Lepsius, Rush, Matushik.†
- 47 a. "This excludes the combinations ng, ch, th."—Lepsius. It excludes Lepsius' p, &c., for p and h in haphazard, because he has already a p and an h; and g' in gem, because he has d and French j; and it excludes German z, Latin x, Albanian ndzh, mb, nd, &c.
- * It appears from Prof. T. F. Richardson's "Roman Orthoepy," New York, 1859, that he has taught this subject in Rochester University for the last eight years, with the concurrence of the authorities. This institution has therefore the honor of taking the lead in *Latin* instruction, by rejecting the barbarous jargon which has hitherto usurped its name and place. Here we find J as in *year*, Æ is *eye*, and C, G, are *cay*, *gay*. The learned Kraitsir has also done much for Latin in his "Glossology," New York, 1852.
- † The same combination of sounds should, under the same circumstances, be always represented by the same combinations of symbols, and conversely. . . . I consider also that contractions are admissible (a single letter for any combinations of frequency) provided they are always used in the same sense.—Ellis, MS.

- 48. Rule 1 excludes that false notation which has arisen from inability to analyze sounds. Several English orthoepists regard oy as compound, because they can detect its vowel or initial in other places, who suppose i (eye) to be simple, because they cannot get quite the same initial vowel in other places.
- 49. One letter for two sounds being unphilosophic, there can be no rule to restrict such a license, and where the Italian fancies there is a necessity for a ts and a tsh character respectively, the Albanian with equal propriety, may ask for their reversals st and sht.
- 50. There is no scientific reason for writing kinn in German, and k₂in or c'in for chin in English (§ 21, &c.,) because dzh tsh are not always due to gutturals, as in Italian gioglio (LOLIU^m,) giglio (LILIU^m,) giraffa, concistorio, cinghiale, ciocciare; checkmate, charivari, chaparal. Cay may also become s or English z, as in despiCable, despiSe; and if g_2 or g' is to have the corrupt power in g_2 em because it is often derived from gay (from any guttural, or from h,) shall we spell jealous with it? or with a marked z? because it is from zealous, and in fact, English z and j are more nearly allied than pure and corrupt g.
- 51. But cay and tshee, gay and dzhee, have no analogy, still less have they affinity. "En histoire naturelle, rien n'est plus trompeur que les analogies," says Cuvier. It is true that cay may become tshee,—any guttural may become any dental or palatal, (as χ becomes s in surgeon,) but if they were allied, tshee would readily become cay, when some would deem it necessary to indicate a cay thus derived, by an underived tshee character. Compare HERESIS with Sp. heregía. A prognathic African will convert wreath into reef, but not the reverse, § 301. Here there is analogy but not affinity between f and th. Stones roll from mountains into valleys, yet this is no proof that valleys are a kind of mountains. An immersed cork will rise, but not because it has an affinity with surface water.
- 52. Those who wish a tshee sound to be represented by a guttural basis, are inconsistent, having failed to provide one (as χ') for sh in forms like chamois (from gems,) sherry (Xeres;) Fr. machine, chambre, chien, chou; It. scimia (SIMIA) vescica (VESICA;) or Fr. j, in joug, jour, jeune, manger, cage (CAVEA,) orge (HORDEU^m;) and a different one to indicate the common change from sh (through sJ) to sh in shiff, ship, which is fully as important as that from g pure to g corrupt. Nor are the most important and characteristic mutations of Russian and Polish, of Welsh and Irish, or of Greek ($z\rho\iota\Gamma\eta$, $z\rho\iota Z\omega$; Ger. fraG-en, $\varepsilon\rho\delta Z\omega$,) deemed worthy of special notation.
- 53. The use of the same base letter for game and gem, and for car and chariot, to accommodate Sanscrit and other languages, really contradicts the principles of Sanscrit orthography, which does not acknowledge any affinity between these gutturals and palatals, as (using Eichhoff's orthography) in AG, or AJ', (to move.) Eichhoff's roots 268, KAKH (to cry, to laugh,) 244, J'AKS (to cry, to laugh,) 267, KAC' (to resound, to laugh,) and 211,

one (to cry, lament,) are essentially the same root; and if the Hindoos are willing to spell corrupt dzh, tsh, differently from pure gay, cay, we should not insist upon spelling them on the same basis.

54. Many find it difficult to believe that numerous Latin and Greek words are older than Sanscrit; so the scholars of our day have formed a fictitious Sanscrit, as formerly a digammated Greek was formed, because it was the fashion to believe Greek older than Latin, $\delta i \xi$ older than $\delta v i s$, and the Sanscrit root tshad or tshand (to shine) older than Latin candeo. Admitting the root cad or cand in some antecedent of Sanscrit, this does not give age enough; forms like nd not being original. This cand is probably older than cad, where d has absorbed the n, and newer than the probable true root CAN, from the n of which the d of cand was educed.

Rule 2.

55. No letter should represent more than one sound.—Latham, Lepsius.—Hence, if t is proper in tap, and h in hat, the cannot be used as in that, three.

Rule 3.

- 56. Sounds made by one contact of the organs of speech, are not to be represented by a letter made to represent a sound belonging to a different contact.
- 56 a. Hence, a pointed d, t, cannot be used for th in then, thin; a pointed s for sh, which is often derived from a guttural, or from se; a pointed c for the t, &c., in tip, sip, tsip, ship, tship. In all these cases this rule would be broken, for th is not the aspirate of t in the sense that Welsh rh, ch, (German ch,) are aspirates of r and cay. Th and s have equal claims to be considered the aspirate of t, s being as near the t position posteriorly, as th anteriorly.
- 57. Mr. Hale in the Philology of the U. S. Exploring Expedition, assigns Latin (J) yea to French j, a corruption which shows little respect for the purity of Latin, and which would tend to barbarise it, to the extent of its adoption.
- 58. Sh is in no sense an aspirate of s, and as it is perhaps more often derived from a guttural than from s or t, it is a great error to represent it by a marked s. Indeed, it would be more proper to represent s by an sh character. Several English alphabets have an sh character made to recall this combination, which is as absurd as to let fhin spell thin, because it is allowing an aspirate sound belonging to one contact, to be represented by marking as aspirate, a known aspirate of the adjoining contact.

Rule 4.

59. The group of letters representing a distinct word is to be separated by spacing from preceding and succeeding groups, and the order of Latin typography is to be preserved.

- 59 a. This forbids forms like would'nt, &c., for would nt, had nt, I l, I v, I m, you v, we l, we r, he s, t will, it s, or t is, &c. French is badly written on account of this jumbling of the signs of entirely distinct words; writing as two, the five words "qu' este'que ça," instead of q e s q ça. "Ah c'nest qu'une peinture" (Vadé, 2, 111,) â s n e q une, &c. "L'solèil s'lève (ib. p. 186,) j' suis, j' crois, j' dis." "Dans l' tems que j' l' écoute," p. 215. "Et où c'qu'est l' profit?" (ib. 3, 193,) e n s q e l profi?
- 60. There is no more necessity for writing French j against ai, in j ai (I have,) than in writing the English abbreviation I thus, in I am or I m. The fact that several words may make one syllable, or have but one vowel amongst them, has nothing to do with the question. The Slavonic prepositions o, w, z, are written separately, like other words.
- 61. Some think that t of tsh, not being quite the common t, requires a tsh character, although this t (and d of dzh) might be marked by those who deem it necessary; but if t in tsh is drawn back to meet sh, this may take place with the final t of one word, and initial sh of the next; and with all coalescing or diphthongal pairs, giving to the syllables court-ship the sound of core chip; and using the English diphthong oy in saying rapidly "the law is just," as if "the loys just," making three syllables instead of four.
- 62. Although in Latin poetry the concurrence of two vowels, as in (Virgil, book 1, line 177,) CEREALIAQVE ARMA, requires the first to be rejected, (making CEREALIAQV ARMA,) yet the measure may be preserved if we allow a diphthong to be formed, as in the same line, where u of undis may be made the last element of a diphthong, the initial of which is nasal A, the words being CORRUPTA^m VNDIS. Compare Æ with a nasal A, in line 41, NOXA^m ET;—EJ, line 45, SCOPULOQVE JNFIXIT;—U^mJ, line 46, DIVU^m JNCEDO;—Œ, OJ, line 48, GERO ET, or GERV ET, &c.

Rule 5.

63. The Latin alphabet should be the basis, each letter being used in its Latin sense, and restricted to the sound it was made for. Latin orthography, as that of an Indo-European language, exhibits words which still exist with the Latin sound. These, however few, should have the Latin spelling, unless this is inconsistent with the preceding rules.

RULE 6.

- 64. When a sound unknown to Latin has arisen, it should be provided with a new or modified character. Rules 5 and 6 constitute the philosophy of notation, that alone by which the entity, comparative physiognomy, and history of words can be portrayed.
- 65. The empiric mode usurps Latin letters for barbarian sounds, thus separating them from the elements with which they have been associated from remote antiquity.
- 66. Professor Max Müller would have none but Latin letters used. This is too stringent a rule, as new letters should be added where new sounds have been added.

- 67. Some alphabetists take credit to themselves if their unlatin pages present a Latin appearance through the misemployment of Latin characters (but not letters.) They sprinkle them with the unlatin, unitalian, unspanish and unfrench letter $k\hat{a}$, pervert qoo, made for a throat sound, perhaps to represent wh; use the capital "A" in one sense and the small letter in another, with perhaps neither in its Latin and Romanic sense; use Teutonic W for a Latin sound and its letter, and pervert Greek ε and v that they may represent Latin sounds already represented. Hence,
- 68. If we have no use for certain characters, as those of b, p, f, in some of the American languages, we can by no means employ them for new sounds unknown to Latin, to give a deceptive Latin page, or to accommodate a frontier printing office. Nevertheless, to use the b character for an aspirate of m, and the f for English wh, would be trivial errors when compared with the perversion of c for English sh.
- 69. Dr. Latham's second rule (English Language, 1841, Chap. IX.) should be remembered in forming new characters, and especially in the application of discritic marks. It requires "That sounds within a determined degree of likeness, be represented by signs within a determined degree of likeness; whilst sounds beyond a certain degree of likeness, be represented by distinct and different signs, and that uniformly."
- 70. Examples of allied letters for allied sounds occur in the Latin cg, IJ, UV, BP, PF, FI. Greek has Δd , and its liquid Δl ; a dot over Arabic r makes English z; in Persian arrowhead, aleph and ain, and also r and a variety of z, are distinguished by the position of a wedge on the left or right; Sanscrit from b forms (English) w, and p-h from p; but t, t-h, d, d-h, are quite dissimilar. In Thibetian, the affinity is exhibited between b, p, ph; t, d (but not th;) and g, k, (but not kh.)
- 71. Welsh had a philosophic alphabet before the invention of printing, for the representation of the mutes and their phases, and based upon the Roman letters as follows:—

Here m is acknowledged as a nasal b, n as a nasal d, and perhaps ng as a nasal gay. Aspiration is indicated by a line, which on the left of the gay character, would have given it the sound heard in Belgian, and as this is wanting, the laws of permutation which would place it in a word, cannot bring it forward. Hence gafr (Latin căpĕr a goat) becomes dy afr (thy goat) instead of dy ghafr—the analogous form.

CHAPTER III.

ALPHABETS, PICTORIAL, PHILOSOPHIC, AND CONVENTIONAL.

- c'est que l'écriture est un ouvrage encore bien imparfait des hommes, et que la parole est une création de la nature.—Olivier, Des Sons de la Parole, Paris, 1844.
- § 72. It is agreed that the diverse Latin, Greek and Hebrew alphabets have been derived from the Phenician, and that the earliest form of this was hieroglyphic, each letter being the picture of an object whose name commenced with its power. The letter Qoo pictured the human head and neck, the neck being made as a vertical line below, until writing in two directions threw it to the right (Q, q,) or (P) left. R was a side face looking to the right, the tail representing the beard; but, as this was sometimes omitted, we find that r has two forms (R, P,) in different Greek inscriptions.
- 73. The earlier form (\neg) of the Hebrew \sharp gimel represented the head and neck of a camel (Hebrew gāmāl) looking towards the left, the direction of Hebrew, Etruscan, and some Greek writing; whilst the Greek (Γ) gamma represented it looking towards the right. One of the forms (<) of this became rounded into Latin Cay, acquiring a new power as readily as the word acquired initial cay in the Latin Camelus, sh in the French chamean, and dzh in Arabic. Hence,
- 74. There are several objections to hieroglyphs. Every language would require a different set of symbols; the symbols for allied sounds would be dissimilar, and the power of the characters would vary with the name of the objects represented, until variations in the written forms would cause the originals to be forgotten, so that instead of more accurate pictures of an ox, a house, a camel or cynocephalus, and a door, we should find the apparently conventional figures a, b, c, d.
- 75. Hieroglyphic or picture alphabets would be readily suggested at the invention of writing, and they are more easily learned and remembered than any other kind. On this account, a French hieroglyphic alphabet has been proposed—Les Hiéroglyphes Français, par C. Chesnier, Paris, 1843, in which a pointing finger (in-dex.) stands for the uasal vowel in, an an-gel for an, the numeral 1 for un, a pink (ceillet) for short eu, a sword (épée) for the vowel of fate, a hatchet for short a, the head of an ass for â, a pipe for p, and a bomb for b, &c., with symbols for bl, pl, cr, &c., requiring fifty-five characters for the French language.*
- * It is applied to foreign languages in the most perverse manner, the aspirate of the Spanish word evangelicos being given as English ysh (in egg-shell,) and the nasal an is placed in tanto, and in the Greek amphi. In Italian, French nasal in is placed in denti, esempio, and nasal on in contare. In English, the same vowel is assigned

- 76. Figures of the organs of speech, either pictorial or mnemonie, must have attracted attention at an early period; and it is probable, that when the knowledge of the hieroglyphic origin of the common alphabet was lost, the form of the letters was influenced by the position of the vocal organs, as in figuring the closed lips in B, and their circularity in O. Pownal (Study of Antiquities) accounts for the vowel characters in this manner. I (in marIne) would represent the linear aperture, the figure being turned to range with other letters. A (in Arm) would represent the mouth well opened. T might figure the tongue rising against the palate; θ the tongue forming an obstruction in the middle of the mouth; ϕ a similar obstruction by the two lips, but with a vertical line to distinguish it from θ . The middle line of E (in vEin) was originally as long as the others, and might represent an opening of the mouth nearly as narrow as that of I. H was much like E, being a square with a horizontal medial line, and in some Greek inscriptions, the character H represents the consonant h, in others the vowel e.
- 77. Such a system is impracticable from the difficulty of figuring the position of the inner organs; and as the number of essentially distinct elements is not great, a pictorial representation of them would be as little worthy of attention as a proposal to use the sign III instead of the numeral 3 in arithmetical processes, as being more suggestive of three.
- 78. An anonymous author issued a sheet from Lockport, New York, in 1853, proposing a set of characters to indicate the organs. Here B is b, its reversal a (with the apex of the semicircles angular) makes p, and a (with the curve angular) is f, the base representing the lip and the top the teeth. This reversed, or facing to the right, is v; a character like m (with the left side rounded like the right) is m, and w when inverted, leaving English wh, German w and Greek φ unrepresented. D is taken as the base of the dental letters, the curve being the palate and the stem the tongue. Yet, whilst n is a nasal d (as m is a nasal d) the first and second lines of N are assumed to represent the nose, and the third line the tongue.
- 79. A philosophic alphabet would represent the same phase of speech in the same manner, and A. D. Sproat has endeavoured to accomplish this, as in t, t, t, t, t, t. Here the base line indicates vocality, the angular one aspiration, and the medial one nasality; but the t is discrepant, it represents a surd t, it wants the base line to make it indicate the common sonant t. This system has a shorthand form.
 - 80. Pitman's Phonography has a philosophic basis, as far as this is compatible with rapid

to for, of, none; men is mén (mane,) have is av, and has nasal in, hath is as, the has French z; despised is despă-ist, with pure st; others in French orthography would be ăzzœurss, and Goldsmith and Göthe ought to have spelt their names Golshmeet and Göt. In German, euch is made up of short French a, long œu, and French ch or English sh; zu is made (în French spelling) the impossible tzou; German, English, and Greek initial h is silenced, and Greek θ z are turned into k, t.

writing, and it might perhaps be adapted to print.* But as it is an essential feature of shorthand, that every available sign shall be employed, that for English th would be assigned to some other sound in a language without this lisp, which would destroy the uniformity of notation between different languages.

- 81. Script and print are essentially different in this, that as facility in execution must be a primary object in writing, the most complicated character can be printed with the same ease as the simplest one. But, notwithstanding this feature, a uniform notation for writing and print is perhaps desirable. The two kinds of common print, roman and italic, are copied after manuscripts, and the forms of written and printed Greek do not differ.
- 82. The Cosmosphonography of Gouraud† is an attempt to construct a condensed writing character, which may be printed with separate types, specimens of which he gives. The author is said to have been a fluent lecturer in French, Spanish and English, but he has made no critical observations on pronunciation.‡
- 83. Of conventional alphabets, the Cherokee is a good example. Sequoyah the inventor had a book in the European characters, which, as he inferred or was informed, conveyed intelligence, but in a mode as obscure to him as the Egyptian hieroglyphs to father Kir-
- * Henry M. Parkhurst (Plonghshare, Washington, June, 1853,) has proposed such a "Cosmophonetic Alphabet." His alphabet is inconsistent; because, for example, surd and sonant marks were deemed necessary for p, b, but not for w, m.
- † Practical Cosmophonography: a system of writing and printing all the different languages, with their exact pronunciation, by means of an original Universal Phonetic Alphabet, based upon Philological Principles, and representing analogically all the Component Elements of the Human Voice, as they occur in Different Tongues and Dialects: and applicable to daily use in all the branches of business and learning, illustrated by numerous plates, explanatory of the calligraphic, steno-phonographic, and typo-phonographic adaptations of the system; with specimens of the Lord's Prayer in one hundred languages; to which is prefixed a General Introduction, elucidating the origin and progress of Language, Writing, Stenography, Phonography, etc., etc., by Francis Fauvel Gouraud, D. E. S., of the Royal University of France, New York, 1850.
- ‡ In his opinion (p. 76,) there is an "absolute identity" between the English an, 1-en-t, f-on-t, s-un-k, and the French nasal vowels an, in, on, un, respectively. He assigns the Ckeltic vowel in fat, to French, German, Italian, &c., and he considers the English ou in fount to be the vowels in nor and put. He says of the French vowel in peu, vou, that it is "a sound which the English learners of that language generally think so difficult to pronounce, although they use it a hundred times a day." He assigns the French vowel in cour to English cur, and finds French u in rapturous. The numerous versions of the Lord's Prayer are given in their peculiar orthography, without pronunciation or translation, so that such series of Chinese or Cherokee characters must be useless to the great mass, even of philologists. No. 33 is a specimen of "Gothie" in Gothie characters, with some of the words improperly divided; No. 61 is "Mœso-Gothie" in Roman letters, being the same thing. The latter is credited to Ulphilas, the former, in the Ulphilas character, to Stjernhjelm, who gives a plate of it in his version of 1671. The foreign alphabets are in bad, and often inaccurate lithography. Some of the versions commence with the prayer, as the Hebrew, Irish, Armorican, and Croatian; others commence with the verse (Matthew vi. 9,) as Gaelic, Welsh, Russian, and Cherokee, so that comparisons may be thwarted at the commencement.

cher, or the characters on a tea-chest to a London grocer. He used them in a syllabic sense, varying their forms, and adding others to complete the number eighty-five. Here K became tso, and J coo, which latter is not so bad as making it zh or dzh. The second and fifteenth word of the Lord's Prayer in Cherokee, is, in French orthography—că-l'ŭn-lă-tí, (heaven,) but with German flat k and t, the last vowel as in English pit, accented, the a in art, and the second syllable exactly the French l'un (the one.) In Gouraud's Transcript, No. 30, this word stands first in the third line; and the third from the end of the first line. The characters are read towards the right.

- 84. Although the Cherokee alphabet is syllabic, beginning with a consonant, as lo, tlo, tso, a word may begin with a vowel, so that there are vowel characters, as D in arm, R in vein, T in field, &c., and this being the case, it may seem singular that the inventor did not fall upon a strictly alphabetic notation, seeing that, when writing W la, δ le (lay) r li (lee) M lu (loo) he might have used WD, δD , or RD, for RD, RD, RD and RD are for RD and RD and RD are for RD are for RD and RD are for RD and RD are for RD and RD are for RD are for RD and RD are for RD are for RD are for RD and RD are for RD are for RD and RD are for RD are for RD and RD are for RD are for RD are for RD and RD are for RD are for RD are for RD and RD are for RD are for RD and RD are for RD are for RD and RD are for RD are fo
- 85. But there is a great difficulty in getting an abstract idea of a consonant, as distinct from a syllable. The con-sonant 'P' is nothing when alone, 'L' is something. But pa and la are alike in termination, with an initial difference. Their notation must be analogous, and if syllabic, it can be appreciated. But if the initial and final effect of la have each a character for the sounds which are so readily appreciated, pa must have the same a final, whilst it has nothing corresponding to l in the sense of an element which can be pronounced independently. The p' of pa cannot be detached from a, it is a nullity without it, pa must therefore have a single character, and if pa, so also la.
- 86. The same course of reasoning perhaps, causes Dr. Lepsius to assign single characters to the Hottentot clacks, which are made with a consonant position followed by a vowel position of the organs;—to term m, b, p, equally explosives; and in fact, m is whatever b is, with nasality added, differing as a nasal vowel differs from a pure one. If then, b is an explosive, so is m, and if m is not explosive (and it is not) neither are b, p.
- 87. Those who term P an explosive, take the Tsă-lă-kí view, mistaking two phenomena for one. P may be compared to a gate in a water course: if quite open, the water flows like a vowel sound, if let down nearly close, the flow may resemble that of f or th; if closed entirely, or closed or opened suddenly, the gate acts like P on the current of the voice or breath, or like B, should the water continue to gurgle and dam up behind the obstruction; or like M, should the stream flow over the gate, or find a side passage; and when the stream issues suddenly, in an "explosive" manner, it is the current, not the gate or obstruction, which is explosive.

CHAPTER IV.

THE LATIN ALPHABET.

At present, ancient Latin usages are the only feasible basis for an alphabet that the learned in all nations can use; the letters, as far as possible, having their ancient Latin values.—Ellis, Universal Writing and Printing, Edinburg, 1856.

The life of all language is pronuntiation.—Roger Williams, Key into the Languages of America, London, 1643.

La prononciation est la chose la plus importante dans l'étude d'une langue La prononciation est à une langue ce que les couleurs sont aux figures d'un tableau.—Robello, Grammaire Italienne.

- it will be found upon critical and candid inquiry, that much, which at first sight strikes us as barbarous, is only ancient.—Pennington, An Essay on the Pronunciation of the Greek Language, London, 1844.
- § 88. Most of the languages of Europe for which the Roman character is used, preserve the original power, except that the greater number of sounds in some of the modern languages prevents each of the characters from being restricted to a single power.
- 89. The characters of the Latin Alphabet are the twenty following:—A, B, C, D, E, F, G, H, I, L, M, N, O, P, Q, R, S, T, V, X; and of these, nine had the same power as in English, namely: B, D, F, H, N, P, Q, T, X.
- 90. The names of the letters, according to the ancient grammarians (Schneider's Grammatik, Berlin, 1819, p. 2,) are, for the vowels, their power, and for the consonants, the following syllables, given in English spelling,—bay, cay, day, aif, gay, hah, ail, aim, ain, pay, coo, air, ace, tay; to which Schneider adds kah, and I consonant, V consonant, these being called by Eichhoff (in English spelling) yee, and way. Sometimes Greek K was used in writing CALENDAE; and Y, z, appeared in unnaturalised Greek words, with their Greek power of French u, and English zd.
- 91. In modern books when I would have its consonant power of English y, it is sometimes varied to J; and V oo is sometimes rounded for a vowel, and left angular for its consonant power of English w.*
- 92. The Latin Vowels are long (marked,) and short (marked,) the short ones having the same quality as the long ones, with but half their length. Some words are long or short according to the usage of the poets.
- 93. The power and name of the Latin vowels are always as in the following English words—
- * For example—"DE SONIS LITERARYM GRAECARYM TVM GENVINIS TVM ADOPTIVIS LIBRI DVO AVCTORE GYSTAvo seyffartho,"—etc. Lipsiae, 1824. This author uses the spellings—vt, huius, quamuis, inuita, leue, diuersa, subiccta, vera, prouocari, obiicere, &c.

 A^* long in arm, short in art, never as in at ĕight \mathbf{E} vēin, ebbI " fīeld, deceĭt, " it0 õh, ŏbev oxV fööl, fŭll, up

- 94. Their power is the same in the diphthongs, except that the second element is slightly varied to make them pronounceable in a single syllable; for, as Prisckian, the chief of the ancient grammarians, says—"A diphthong is a union of two vowels, both of which are sounded."† Thus Æ is eye, the Greek AI, sometimes seen in Latin and occurring with it in an inscription (No. XI.) in the Capitol at Rome, where the consecutive words occurvennae karissimal svae. Œ is very like o-i in going, showy, and the Portuguese ŒTO (or oito) eight; EI or EJ nearly as in preying, Bohemian ey, or Spanish ley (law,) AV or AU are like ou in out, or Danish AV in HAVN (rhyming with town) a haven. If, therefore, hound were a Latin or Danish word, it would have the (only correct) orthography—"havnd." AU has its Latin sound in most of the modern languages; Æ and Œ (or oi) in Portuguese, as in "Shanghæ" (-high,) the orthography of which is due to the Portuguese navigators.
- 95. The terminations am, em, &c., are nasal vowels, as in French and Portuguese, no final m being heard even, when the next word begins with a vowel, where it would be heard in French. The quality of the nasal vowel is that of its pure form (as far as we
- * A in arm, because according to the ancient grammarians, it must be made with the mouth gaping or expanding, HIATU ORIS as described by Marcianus Capella, and RICTU PATULO in the verse of Terentianus (Maurus) and the prose of Victorianus (Afer;) or like the Greek A, which, according to Dionysius of Halicarnassus, was made with the mouth open as much as possible.
- "The E which follows, is formed by reducing a little the aperture of the mouth, and drawing the lips inwards," that is, in comparison with Ah, which he had just described.—Victorianus.
 - I—"The mouth half closed, and the tongue lightly touching the teeth, gives the sound."—Victorianus.
- O short "is pronounced with a not great opening of the lips, and with the tongue held back; but the long one pronounced, will give a tragic sound from the produced lips (PRODUCTIS LABIIS) and rounded mouth (RICTU TERETI, slender cavity of the entire mouth?) the tongue detached from the palate."—Victorianus.
- V—"Whenever we pronounce this letter, we will emit it with lengthened and converging lips."—Victorianus. V—"Whenever we prepare to emit this sound, we will endeavor to utter O, and thus the sound will be produced, but with lengthened and converging lips."—Terentianus.
 - "V is formed by constricting the mouth and projecting the lips a little."—Marcianus Capella.
- † DIPHTHONGI AVTEM DICUNTUR QVOD BINOS PHTHONGOS, HOC EST VOCES COMPREHENDUNT, NAM SINGULAE VOCALES SUAS VOCES HABENT. See Haldeman's Latin Pronunciation, Philadelphia, 1851, p. 28 and 69. When barbarians prepare their so-called "Latin Grammars," without consulting Prisesian, we need not wonder that so many of them do not know the difference between a diphthong and a vowel, or consonant and vowel combinations like ua in QVARE. This is not a criticism upon their conventional pronunciation, but upon their definitions, which assign to "Æ" a single sound and call it (di-phthong) two sounds, and to "I" two sounds, but calling it a (vowel) single sound.

know,) so that im is not to be read in the French manner, with the vowel of fat nasalised (as in vin wine) but with that of field, said to occur in the Portuguese im.

- 96. Cay is always K in Latin (according to Latin authority,) as in Anglish, old high German (which also uses k,) Welsh, Irish, and Gaelic.* Hence, to confound the proper names CYRUS and SYRUS (except perhaps as English words,) or the Anglish cing (a king) with sing, is like saying sea for key and septic for sceptic. Gay is always as in give, get, never as in gipsy, gem, or as in French.
- 97. H is never silent, even in the interjection of, corresponding to the German ach, Irish och, &c. In representing certain Greek sounds, II is used after C, P, R, T, to indicate their aspiration—a mode of writing which (except for Th,) was originally Greek. In some Latin inscriptions, the single elements χ and ϕ are represented by H deprived of its first vertical line, and united into a single character with C and P.
- 98. J, as in German, Belgian, Polish, &c., or English y in yet, year, never as in jet, jeer, or as in French.
- 99. L, according to Victorinus, is made with the tongue and palate at the base of the upper teeth, which answers sufficiently to our l. But Prisckian assigns three powers to the Latin letter, one of which may have been the Polish variety.
- 100. M as in man, but when final, as in the Portuguese bom, French bon (good) even when the next word begins with a vowel. N never indicates nasality, although Chavée (Lexiologie Iudo-Européenne, Paris, 1849, p. 22,) asserts that it does in Greek, but apparently without any ancient authority.
- 101. N has two powers, the first in no, the second in angle. The latter occurs in all cases before c, G, X, Q, where it was called N ADULTERINUM or impure. Nigidius Figulus, cites for it words like incurrit and ingenuus, where English practice would place pure n.
- 102. Q is a duplicate of Cay, and indicates that the V oo which follows it has the consonant power in well, and not the vowel power in ooze.
 - 103. R requires to be trilled.
- 104. S has its Spanish power, as in hiss, not that in rose, miser, sure. Its power in miser occurs in Italian, German, and French, but not in Spanish.
- 105. T as in tun, never as s in the French na-ti-on, nor sh in the English na-tion, nor ts in the German na-ti-on.
- 106. V when a consonant, always as English w. (See § 93 note on V.) This is the opinion of Bentley, Pennington, Key (Penny Cyc.,) John Jackson (Chronological An-
- * Among the inscriptions of the Vatican, we observed the name Eutychia in one place as EVTYCIA in Latin letters; and the Latin words IN PACE borrowed in a Greek inscription under the form ENHAXII, as one word.

tiquities, London, 1752,) Payne Knight, Rapp, Eichhoff, Webster, Chavée, Donaldson, the author of "Living Latin," London, 1847, and Prof. John F. Richardson, (Roman Orthoepy, New York, 1859.) The Rev. Henry Thomson (Encyc. Metropolitana) says, "There is no evidence whatever that the Digamma or the Latin V was thus pronounced," that is, as English w. On the contrary, there is no evidence that English v was known to the Roman grammarians; it is a vocal f, yet f is the only element described as being made by the contact of the lower lip and upper teeth. (See the descriptions of Terentianus, Victorinus, and Capella.)

107. X as cs (sometimes as gs, not gz,) even when initial.

108. In Latin and Italian there are double consonants, both of which must be pronounced. Thus the ll in āllēgórĭa are to be sounded like ll-l in all-loving; nn in pēnna (a feather) as in the Italian Gio-van-ni (John.) This is entirely different from the improper use of doubled characters in German, French and English, to indicate etymology, the shortness of a preceding vowel, or the quality of a sound.

HEBREW IN LATIN LETTERS.

- 109. The powers of the Hebrew letters agree very well with those of Latin as given here, so that in general, a proper name will have the same sound if read in Hebrew or Latin, that is, when the same sounds exist in both languages. Latin could not represent Hebrew shin, (English sh,) and took s instead, and English commonly follows Latin, but sometimes takes sh directly from the Hebrew. Neither Latin, Greek, nor English takes the Hebrew, archaic Greek, and perhaps archaic Latin Q, which represents a glottal k in Hebrew and its cognates. The use of this would have made the etymologic part of the transliteration more consistent.
- 110. The following have Q in the original—Qemŭēl, ămālēq', Isaaq, Jaqob (with English y,) Joqshan, Qa-in (Cain, a dissyllable,) Qādēsh, Qirjath, (English y.)
- 111. As examples of the vowels, we have forms like Sēīr, Shāūl, Sodōm, Edōm, Nōd, Ammōn, Enōch, Enōs, Nimrōd, Simeōn, Lōt, Magōg, Rehōbōth, Ashterōth, Lūdūm, Lūz, Shūr, Būz, Jūdith (Eng. y,) Rεūbēn, Bēthēl (not bε-thεl,) Bεthūēl, Rachēl, Josēph (Eng. y,) Βεērī, Βεērsheba, Adbεēl, Magdīēl, Tarshīsh, Dān, Gād.
 - 112. V stands for English w in Lēvī, Javan (Eng. y,) Arvadīte, Nīnevēh.
- 113. H as a final consonant occurs in Noah (whence the adjective Noachian,) Nineveh, Gomörräh, Sarah, Rebeqah, Milcah, Machpēlāh; but not in Abidāh, which ends with ā. A different aspirate (the eighth Hebrew letter,) occurs in Hebrön, Hēth, Zohar, Gaham, Nahör.

CHAPTER V.

THE GREEK ALPHABET.

It is clear therefore, that a uniform system of Greek pronunciation is needed; and the truth of this position very few scholars will question. Such a system independently of its giving individuality to a language—a circumstance by no means to be overlooked,—will put the Greek on the same footing with the Hebrew, which no one has yet seriously attempted to read after the analogy of any of the modern languages of Europe.—E. A. Sornocles, History of the Greek Alphabet. Cambridge and Boston, U. S. A. First Edition, 1848, p. v., 2d ed. 1854.

§114.	Figure,	Name,	Power,	As in	Figure,	name,	pow	er, as in
	$A \alpha$	ἄλφa	\mathbf{a}	ārm art.	N ν	υύ	\mathbf{n}	noon.
	$B \in \beta$	$eta ilde{\eta} au a$	b	bay.	Ξξ	ξĩ	cs	axis.
	$\Gamma\gamma$ Γ	γάμμα	g, ng	giving.	θ o	δ μιχρόν	ŏ	öbey.
	10	<i>δέλτα</i>	d	dell.	$II \pi \sigma$	$\pi \iota$	p	pea.
	$E \varepsilon$	ἔ ψῖλόν	ĕ	epsom.	$P[ho[\delta]$	$\rho\omega$	r	[rh as in Welsh.]
	$Z\zeta$	ζητα	$\mathbf{z}\mathbf{d}$	${f wisdom.}$	Σ σ ς	σίγμα	8	seek.
	IJγ	ήτα	Ē	there.	T τ γ	$ au a ilde{arphi}$	t	tower.
•	$\theta \theta \vartheta$	$\theta \tilde{\eta} au a$	th	thin.	$T \gamma v$	δ φιλόν	У	[Danish y .]
	I e	ιῶτα	\mathbf{i}	field.	$\Phi \Phi \varphi$	φ_t	ph	
	Κ×	χάππα	c	cap.	$X \chi$	$\chi_{\tilde{\iota}}$	\mathbf{ch}	[German.]
	Λλ	λάμβδα	1	lamb.	$\Psi \ \phi \ \psi$	$\psi\iota$	ps,	bs, ecli <i>ps</i> e, ro <i>bs</i> on.
	$M \mu$	μό	m	moon.	$arOmega$ ω	ῶ μέγα	ō	ōwn.

114a. Ov, ov, u, properly a diphthong like o-w in no-wonder, which should be preserved. At an early period it was pronounced both by Greeks and Romans, like French ou, Latin U, the oo in fool.

115. 'spiritus asper (rough breathing,) English h, placed over the second character of diphthongs or digraphs, as ob where, read $h\bar{o}$ -w or hoo. The (') spīritus lēnis (smooth breathing) indicates the absence of the rough breathing, as in the English owe. It is not indicated in inscriptions.

115a. As it is hardly possible to commence a word with a vowel, without allowing a little inaudible breath to pass before the vocal ligaments begin to vibrate, this, as Chavée suggests, may be the smooth breathing.

116. As zd has the single character z,* so its cognate st is sometimes written with a single letter, as in $\delta \zeta \rho \rho \nu$ or $\delta \sigma \tau \rho \rho \nu$ (a star.) In writing the Doric and Eolic dialects, ζ was replaced by $\sigma \delta$, as if the double sound varied from that in wisdom to that in misdeed. The character σ is used, except as a final, to which ζ is restricted, as in $\sigma \rho \phi \delta \zeta$, (wise.)

*See Haldeman. Investigation of the power of the Greek Z by means of Phonetic laws.—Phonetic Journal, Sept. 24, 1853.

OL

- 117. The characters E, H, P, X, have not the same power in Greek and Latin, which causes great inconvenience, and tends to prohibit the use of the proper Greek characters, for manuscript forms, most of which arose in the 7-10th centuries.* This difficulty should be removed by using ε or ε , for which authority may be found in Greg. Placent. p. 106, plate; and in the Elementa Epigraphices Graecae of Franz, Berlin, 1840, p. 245 below. P should have the upper projection cut away, the angle rounded (P,) and the curve thick above, and tapering downwards. H might have the Coptic form (H) and (X) would be nearly the Coptic Z.
- 118. Γ, γ, Γ , before $\gamma, \varkappa, \xi, \chi$, has the proper of ng in sing or n in ancle, angle, as in $af z \nu \lambda o \zeta$ (curved,) Latin angulus (an angle.) Words like sing cannot be represented in Greek and Latin, because the ng sound is not made except in connection with a following guttural. In these pages Γ will be used for the nasal sound.
- 119. ϕ is written with ph in the Roman alphabet. It differs from F in not being made by the lower lip and the upper teeth, but by the contact of both lips, as in blowing.
- 120. V was originally a Greek letter with the power of ooze, and from this the later Y, I (French u) seems to have been formed, either to indicate the pursing of the lips by the contraction of the base, or to show its relation to I. I had not the pinched sound of French u in the Eolic dialect, nor as the second element of the labial diphthongs; hence av agrees with English ow and German au, in brown, braun.
- 121. Diphthongs, Λ_t as in aisle; $\stackrel{\mathcal{A}}{\text{or}}$ like o-y in go-ye; ω_t the same lengthened; ε_t like c-y in get-ye; η_t the same lengthened; and in all cases, the first element has its proper power.

ACCENT.

- 122. The accent of Greek differs from that of Latin in falling upon the last syllable, as well as upon the second and third from the end. There are three varieties, the acute (') and grave (',) used with long and short syllables, but the grave restricted to finals; and the circumflex, (^~) which is a union of the others, used with long final or penultimate syllables.
- 123. The acute accent indicates the chief stress, the grave a secondary one. A word bearing an acute accent on a final syllable, may have it changed to a grave in the middle of a sentence (as being weaker among other syllables,) although the acute would be preserved at the close, as in the English sentence (writing detain in Greek characters) "I
- *See Epitome Graecae Palaeographiae et de recta Graeci sermonis pronunciatione dissertatio avetore R. P. D. Gregorio placentinio, romae, md. cc. xxxv. This work is abundantly illustrated with figures.
- † Haldeman, Proc. Amer. Acad., 1849, p. 171; Castanis, The Greek Exile, Philad., 1854, p. 246; E. A. Sophoeles, Greek Alphabet, 1854, p. 113-14.

will not $\partial_t \tau \dot{\gamma} \nu \dot{\epsilon} ny$ longer, I will not $\partial_t \tau \dot{\gamma} \nu$. So the second syllable of renéwed is acute compared with the first, but if we say "buds are renèwed évery spring," it becomes grave in comparison with the acute accent of every.

124. In strict accuracy, the acute accent seems to have been rather at the end of the vowel or syllable, the grave at the beginning, and the circumflex in the middle, corresponding respectively to the crescendo —, the diminuendo —, and the swell — in music. The following are offered as English approximations:—sèa-dog, séed-ing, strài-ning, caraván, caravànsery, câreful, èlecampáne, ùndêviáting, ùncônstitûtionálity, ìncontêstibílity.

125. As English has sounds unknown to the Greeks and Romans, it would be difficult to find a line of English which they could represent or read correctly if written in their alphabets. For example—

```
"The proper study of mankind is man,"
.... t πρ..πρ στ..δ.. .. μ..νκανδ .. μ..ν—
DIII PR..PR ST..D.. .. M..NCÆND .. M..N—
```

```
arm
      hold
              pure
                     bind
                             hero
                                    cone
                                            scheme
                                                      town
                                                               sweet
                                                                       useful
                                                                                wine
                                                                                        fed
d\rho\mu
      όλδ
              \pi \iota u \rho
                     βαινδ
                             ίρω
                                    χων
                                            σχιμ
                                                       ταυν
                                                               συετ
                                                                       ιούσ..ελ εσιν
                                                                                        ..ε∂
     HOLD
                                                               SVIT
              PJUR BÆND HIRO
                                    CON
                                            SCIM
                                                      TAVN
                                                                       JUSFUL VÆN
```

Here, the Greek ι , u, being properly vowels, $\pi\iota u\rho$ and $\sigma u\iota \tau$ admit of being read as dissyllables, so that they are not true representatives of *pure*, sweet, nor would the Latin forms have been, before the modern separation of I,J, and V,U.

THE DIGAMMA.

- 126. The inconvenience of one letter for the sounds of ooze and well, although not felt by some who have proposed English alphabets, was appreciated to some extent by the ancients. The sixth Hebrew letter wow (in wound from wind) was represented in archaic Greek by the 'digamma' \mathbf{F} (the original of the Roman F,) and it is possible that in some dialects this had the power of German W and Ellenic (Romaic) β , the sonant of ϕ §119, that is, a consonant akin to English v, but made with the lips alone.
- 127. W is the proper character for this aspirate B, it was made for it, and is still in extensive use as its representative. "W is of German origin, and occurs first in the name of Witiges, anno 536, on coins."—Kraitsir's Glossology, p. 98.

- 128. The elements of woo are sequents in English and Latin, as in wool, VVLTVRNVS, but not in Greek, where they would be likely to be submitted to a naturalising process akin to that which produced the three forms—English wolf (=Ang. Vulf,) German wolf, and Swedish ulf. This process would be used with caution in proper names, which some would naturalise and others present in their true pronunciation. Except in the case termination, $Ab'xao_5$ is a genuine transliteration of LVCIVS; $Tb\lambda\lambda ao_5$ and $B\tilde{\chi}\rho o_5$ are naturalised forms of TVLLIVS and VERVS, the former with French u, the latter with b, an interchange (English b, w,) which is common in Sanscrit. But Greek β , u, v, are no more identic than English b, w, and German w, in the proper name Weltzhoover, which is pronounced in these three modes (and sometimes written and printed with b,) in Maryland and Pennsylvania.
- 129. We can now account for the want of uniformity in the Greek orthography of Latin names, such as—

VALERIVS	θυ αλέριος		Βαλέριος
SEVERVS $\sum \varepsilon o v$	ύηρος Σευῆρος	Σευῆρος ·	Σεβηρος
FLAVIVS	Φλαούϊος	Φλαύιος	Φλάβιος
NERVA	Νερούας		Νέρβας
VARRO	θὐ ά ἢ ϸ ω ν		Βαρρων
AVRELIVS	Αυρήλιος	ARISTOBVLVS	Αριστοδείλος
0CTAV1VS	θχταού ἔος	TIBVR	Τιβυρα
IVLIVS	Ιού λιος	LIVIVS	ALGEOG
VVLTVRNVS	θὐουλτοῦρνος	VERRES	$B \stackrel{.}{\varepsilon} \stackrel{.}{ ho} \stackrel{.}{ ho} \eta \stackrel{.}{arsigma}$

130. Appreciating the inaccuracy of seeming to string four or five vowels in a line (V being ∞ ,) the Romans sometimes used the digamma inverted (to keep it distinct from their F,) writing OCTAMIAE, SERMYS (the modern SERVUS,) and the like, to be seen in inscriptions. Dialectically, this α may have had the power of German α (Spanish α between vowels,) as we find BERVM for VERVM.

1

- 131. There was probably a Spanish dialect of Latin paralleled by an Ellenic dialect of Greek, an Arabic dialect of Hebrew, and a Sanscrit dialect of some unknown original. For, in some cases, a language pure in the morning, may have sloughed off a dialectic ulcer in the afternoon of the same day, and the organs which could open sufficiently for brig and kin in summer, might close to the aperture required for bridge and chin, when opposed to the blasts of winter.
- 132. The greatest corruptions occur when the language instinct has become enervated. Then sixt is perverted to "sixth," although forbidden by a law of the language. Then some one may say "of like" for alike, as "almost" is said for amost (perhaps an old dative akin to the German am meisten,) and "out of doors" for out adoors—mistaking for a plural sign the adverbial -s of towards, whence, since, twice, else, vix, Bis, $\delta\iota_{\zeta}$, $\check{a}\psi$ (backwards,) the v of $a\check{v}$ (back) becoming π or φ , as in Ellenic. Compare $\lambda a\tilde{v}\rho o_{\zeta}$ and $\lambda \acute{a} \varepsilon \rho o_{\zeta}$ (violent.)

CHAPTER VI.

THE ANGLISH ALPHABET.

With all the prejudices of an antiquarian taste, and an eye long familiar with the form in which the words had been accustomed to be read, in what has been called the Anglo-Saxon character, and with the difficulty of recognising the same words when presented in a different dress, it required a strong reason to justify the rejection of the old letters. Nothing but a thorough conviction that the Roman character would be the most legible, and would best show the identity of the present English with Anglo-Saxon, as well as the clear analogy existing in the words of all the other Germanic languages, would have led to the adoption of this type. Bosworth, Dictionary of the Anglo-Saxon language, London, 1838, p. clxxi.

- § 133. Anglish orthography is nearly like that of Latin and German. The characters differ somewhat from the Roman, which are frequently used instead. The letters are a, b, c, b, e, p, z, h, 1, l, m, n, o, p, p, p, z, b, u, p, ż.
- 134. A as in ārm, ărt, and probably as in fall, what. Compare smal small; stal a stall; fram from; nat not.
- 135. Cay always pure, as in Latin. Compare corn corn; cirnel kirnel; cepan keep; brocen broken; ceac keg, cag; cee ache; cennan ken; cynn (Irish cine) kin; cyning (old German cuninc) king; citte kit; cealf calf; cinne, cinn (old German cinni and kinne) chin; cild (old German cind, kind,) child.
- 136. €, e, in they, met; as as in fat. Compare fatt fat; and apple; habbe have; band band; ran wagon. Care should be taken never to use a for this letter, but (if the proper type is not at hand) to file off the right hand side of the Roman letter. This would form the basis of a good letter for the vowel in fat; whilst the use of the unaltered Roman letter would tend to corrupt Latin.
- 137. F, (u at a later period) probably as in of, vine (its Welsh power.) Compare ofer, ouer, over; efen even; lufe, luuc, loue, love; hafe, haue, have; fefer fever; fif five; fers a verse; ff as in off, its Welsh power. In Belgian, v often replaces English f, which is a Devonshire peculiarity. Compare

Belgian,	Anglish,	English,	German.
voet	\mathbf{fot}	foot	fuss
vloer	${f flor}$	floor	flur
vrij	freo	${f free}$	frei
geven	gifan	${f give}$	geben.

138. Gay pure, as in get, give. In gear year; gearn yarn; geolca yolk; geolo yellow; ciorl churl; cealf calf; the element after the initial is probably English y, which remained in the English yolk after the g was lost. Some regard ge as equivalent to English y, but as 'guard' is, (or was) provincially gyard, and 'cow' is cyow; Anglish geard (a yard, gard-en) was probably gyard, or in Latin letters—GJARD.

- 139. O perhaps as in *not*. Compare the double Anglish forms mon and man, lond and land, sond and sand.
- 140. S, r, doubtful; perhaps pure in some dialects, in others as in zeal, misery, a Somerset (zomerzet) and Devonshire form.
 - 141. P as in thin. The Greek θ , θ , may be subtituted, or γ .
- 142. D, 8, as in then. When this type is wanting, a may be substituted. The sonant and surd th were interchangeable to such an extent in the various dialects, that the letters of both fell into English th, with which Anglish words are often written without taking the difference into account.*
- 143. r English w, and represented by both w and v, but as the letter is a manuscript and italic form of Latin V, with the second line turned into the stem[†] and as it has no connection with Germanic W, v is its proper representative.

The following may be compared, in which the Gothic initial probably agrees with the others.

Latin,	Gothic,	Anglish,	English.
VENTUS	vinds	gind	wind =vind
VELLUS	vulla	pul	wool =vul
VIDUA	viduvo	pidra	widow=vido
VOLO	viljan	ryllan	will = vil
VERMIS	vaurms	porm	worm = vvvm

144. Dr. Bosworth virtually admits the necessity of measuring languages by the same alphabet—sounds by the same letters; but his use of W (where Diefenbach, Kaltschmidt, and others use V,) removes Anglish from Latin and gives it a forced and unreal resemblance to German. On the other hand, some will have 'cinn' read like *chin*, to bring it down to the English level, by removing it from its cognates, the Belg. kin, Gothic kinnus, Greek γένυς, &c. The Latin V is used in the next examples—

Latin,	Anglish,	English.
VAD-ERE	vad-an	wad-e =ved
VOLV-ERE	vealov-ian	wallow =volo
VAST-ARE	vest-an	wast-e =vest.

- 145. Y, has its proper power of French u, German \ddot{u} . The dot indicates nothing. It is not placed over the small i. 146. cs is preferred to x, and cr to qu.
- 147. In the change from Anglish to English, the derived language often retained old forms which were allowed to become corrupt in the original. The English wagon is older than the Anglish raen, (as if wine?) whence wain; and the modern rain is precisely the Anglish 'ren,' a corruption of 'regn.'

†See Emman. Thesapri, Inscriptiones; Coloniæ Brandenb. 1671, p. 414, and many old books.

^{*}The English use of th for two sounds recalls the Greek double letters, which had different powers in different dialects; ξ being \varkappa_{ξ} or \varkappa_{ξ} ; ψ , π_{ξ} , β_{ξ} , ϕ_{ξ} ; and ζ , $\varkappa d$, without a similar reason, the Greeks would hardly have used such an unphilosophic mode of writing.

CHAPTER VII.

ORGANS OF THE VOICE.

Ce qui doit encore résulter de ces considérations , c'est l'admiration qu'inspire ce mécanisme merveilleux du plus parfait de tous les instrumens, l'organe de la voix. Alt! sans doute, il a pour auteur le plus parfait de tous les artistes. — Abbé Sicard.

- § 148. The larynx is the organ of voice. It is composed of five yielding cartilages united by ligaments, and various muscles, forming a mass at the head of the trachea or windpipe, of which it is a continuation. Although large enough externally to render the front of the neck more or less prominent, the larynx is reduced within to a narrow opening, extending front and back, named the glottal fissure (rīma glōttĭdis.)
- 149. Each side of the glottal fissure has an elastic band with the inner edge (next the fissure) free, and the outer edge, as well as the ends attached to the cartilaginous framework. These bands are the vocal ligaments; they have no independent power of vibration, but are as passive as the reed of a clarinet, until acted upon by a current of air. Their tension and length vary in speech and song, but they are never quite relaxed.
- 150. When the larynx is in repose, as in ordinary breathing, the glottal fissure is widest at its posterior end. In this condition there is no vibration, even with increase of breath; to cause vibration, and consequently voice, the glottis must be narrowed to a uniform slit, (Willis.) The singing voice is due to a greater approximation of the vocal ligaments than is required in speech. (Faber, inventor of the speaking and singing machine, in a verbal communication.) In falsetto singing, the extreme edges alone vibrate. (Johann Müller.)
- 151. The parallelism of the vocal cords is the effect of volition, and is chiefly due to the action of two triangular cartilages (the arytenoid,) the anterior angles of which approach each other, and the cords with them. As every sonant element of speech requires the parallelism of the vocal cords, and every surd avoids it, there is a continual quiver of closing and opening, which can be viewed in the throat of some birds; and as eight syllables (like pity, Popocatapetl,) can be pronounced in a second, there are sixteen motions in this short space of time, not like the unappreciated trills of the tongue, but controlled and individualised by the speaker. This is about double the rapidity of the motion of the eyelids.

ORGANS OF SPEECH.

152. The mouth and nose act on the voice or breath proceeding from the glottis, by means of the lips, teeth, tongue, palate (roof of the mouth,) and its continuation, the soft

palate, or palatal veil, which bears the uvula, and acts as a valve to close and open the nasal passage posteriorly.

153. The pharynx is the cavity of the throat behind the uvula. It extends up to the posterior nasal passages, and is concerned in modifying the vowels.

CHAPTER VIII.

THE ELEMENTS.

At the present day, in physics and chemistry, we have no longer theorists in the sense of the schools of the last century.... Such men are indeed still to be found, but only in those departments of science which have not yet acquired a truly scientific foundation; and in which, partly for convenience, partly from a deficiency of logic, such speculations are tolerated.—Liebiy, Principles of Agricultural Chemistry, 1855.

- § 154. This chapter being introductory to the succeeding one on the Phases of Words, its subject is not treated fully, but will be resumed farther on. In the mean time, the words "diphthong" and "coalescent" will be used, although the English syllables oy, I, ou, as a vowel followed by a consonant, have no more right to a special name than the syllable odd. Capital letters will be used with their Latin (or Greek) power—others as in English, unless there is a statement to the contrary.
- 155. The old division of the elements into two classes (vowels and consonants) is philosophic and proper. Those systems are unphilosophic which make three classes for vowels, sonant consonants, and surd consonants; or which separate a class or order of sibilants; or include *l*, *m*, in an order of liquids.
- 156. Vowels (vōcālĭs vocal, sonorous,) are made of the uninterrupted voice, the distinctions between them being due to slight modifications, chiefly of the cavity of the mouth and pharynx. Vowels are pure (or normal;) nasal, as some of the French, Portuguese, and Polish vowels are; whispered, of which some of the aboriginal American languages afforded examples; independent (of expiration, inspiration, or voice,) being a vowel effect succeeding a clack; and glottal, in which the vowel is accompanied by a scraping effect along the rather close glottis. Its type is the Hebrew and Arabic ain.
- 157. Consonants are the result of interrupting the vocalised or unvocalised breath. Their quality depends upon the point where the interruption is made, and upon the nature and extent of the interruption. They are classified according to the points of contact where they are modified or interrupted.
- *158. The consonants of web, whip, and the vowels in ore, ooze, belong to the labial contact; those of five to the labio-dental; thin then to the lingui-dental; debt, lean, to the

dental or basi-dental; seize to what may be called the sigmal contact (from the Greek letter, and from $\sigma_{i\gamma}\mu\dot{o}\zeta$ a hissing,) for s has more affinity with t than with sh, which, with zh, belong to the palatal contact. The guttural contact is formed by the back part of the tongue and palate, as in young, cag. The vowels in pique, vein, are guttural vowels. The glottal contact seems to be formed at the glottis, as in hoe. There are several glottal consonants in Hebrew and Arabic. The cpiglottis is passive, without muscles, and it is not an organ of speech, as some have asserted.

159. The fundamental elements are the (Latin) vowels U, A, I, and the consonants (mutes) P, T, Cay, corresponding to the lips, palate and throat, or to the outer, middle and inner parts of the mouth. When the contacts are half open, a series of intermediate consonant sounds result, which may be called liquids. These three kinds are related as represented in the diagram, the affinities running vertically, and the analogies horizontally, but as P, T, are equally close, and as A is much more open—more of a vowel than U—the affinity between A and L or R is much less than between U and V, still greater is the distance from A to T, compared with U to P.

Vowels U A I
Liquids V L J
Mutes P T Cay

160. The primary vowels, in natural order are

and in forming them mechanically, if a tube of a certain length produces U, it must be shortened for O, and so on to I, which requires to be shortened the most. A is the type of the vowels—the natural vowel—and the most agreeable of the whole. Closing the organs from A towards the throat, E and I will be formed: if towards the lips, O and U.

- 161. Two complementary vowels are wanted to occupy the spaces on each side of A, which are greater than those between OU, and between EI. These are awe, between A and O, (formed on Faber's speaking machine by touching the O and A keys simultaneously,) and urn on the throat side, between A and E, from the latter of which it is more commonly derived. Some, on the faith of mechanical experiments, locate urn between O and U, thus making it a labial—a view which would vitiate philological deductions. Mr. Ellis would prefer at between A and E.
- 162. The secondary vowels are modifications of the primary and complementary ones, formed by a different aperture, and commonly, but not necessarily short. They occur long, whilst the primaries may become short and abrupt, or staccatoed. Any vowel is here considered secondary whose place is between those already named, as bit, bet, bat, bot, but, full. If naught and not differed only in length, the two would constitute but

one vowel, and it is worthy of notice, that whilst the secondary not has a closer aperture than its primary naught, the secondary them is more open than its primary they. But this seeming law would disappear with a change in our conventional nomenclature, if, for example, we were to consider foot the primary and fool the secondary. The following is a comparison of lip and throat vowels of about the same degree upon each side of the scale:

add
there
th e m
${ m th} e{ m y}$
his
he

COALESCENTS.

- 163. The labial vowel ooze readily becomes the consonant way, and between them there is a shade of sound allied to both, but a variety of the latter, and a consonant, because it has the power of forming a single syllable with a vowel, which two vowels cannot do. Hence to connect I A U into a monosyllable, the extremes must be consonanted, making JAV (yow,) and the result is similar if the order is changed, as in AJV, JVA, &c. Conceiving the coalescents to be vowels, the ancient grammarians adopted the word diphthony to account for two vowels forming one syllable. The labial coalescent is represented by u, w, in English, as in writing—out, house, mouse, (German aus, haus, maus.)
- 164. The guttural vowel pique may become the guttural liquid yea, as in minion, and between the two lies the guttural coalescent in aisle, eye, boy. The consonant relation of the coalescents is shown in the combinations how well, my years, in which it is difficult to tell where the coalescent ends. A comparison of the former (or how-ell) with hâ-well and the latter (or my-ears) with mâ-years, will show their affinity.
- 165. A coalescent between vowels is apt to form a fulcrum by becoming a more complete consonant. Compare (emp)loyer with lawyer. Hence the Romans, who wrote AE before a consonant in GREC-I (Greeks,) used their I consonant when the cay was omitted, or a vowel followed, as in GRAJI (a dissyllable,) for GREI.
- 166. In English, the guttural coalescent is preceded by the vowel of aisle (varying dialectically to at and up,*) that of oil, boy; and of full, as in buoy, pronounced boo-y by fishermen, &c., but sometimes corrupted with -oy. The labial coalescent occurs after the same French â of aisle, as in now (varying dialectically to at, up,) Faust, saur-kraut. But
- *The vowel of up is the normal sound according to Wallis, Wilkins, Franklin, Pitman and Ellis. The last uses it concurrently with ai, as in Isaiah, with ui (up) initial, and ai (aye) medial, and he says (Ms.) that the second syllable of this word is pronounced with ai in ail "only by dissenting, i. e. non-university elergymen." I was told by Greeks at the Propaganda that in the island of Syra the Catholies say tyee or tshee, and the schismatics kyee for zi—the latter being nearest the true form.

- u (you) does not contain it, except where English has been influenced by Belgian and Welsh, and then u is read with the initial vowel of it, or nearly as yw detached from Brandywine. This is used in New York, and is adopted by Dr. Comstock.
- 167. From the superficial analysis given by the English orthoepists, it is generally impossible to determine whether any particular one placed the consonant of English u first (yoo,) or last (iw,) because the notation was some form of i-u or ee-oo on both sides; and as the reader was expected to compress them into one syllable, this would be done according to vernacular practice, so that the same authority would be cited to justify several modes of pronunciation, and a pronouncing dictionary be the chief means of preventing uniformity by encouraging provincial variation, even among those anxious to conform to some standard. With Antrim, ''twill' (it will) is too ill; with Webster and Knowles, 'well' is oo-el; Walker, Knowles, and Comstock* make 'coil' identical with caw ill, as if claw-ey and cloy were identic. Yet we have recently heard a child of three and a half years old make the distinction, saying 'boy' for boy, and 'bo-y' for little boy, using 'girly' as a diminutive in the same sentence. Bawy (monosyllable?) for boy is given by Halliwell.
- 168. Dièresis is a change from a coalescent to its allied vowel, in pronouncing a diphthong as a dissyllable. It is commonly marked by (") two dots—an unphilosophic mode, because the coalescent and the vowel are different elements, each of which should have its letter. The mark may be used to separate syllables, as when prairie is pronounced
- *"A Treatise on Phonology: comprising a Perfect Alphabet for the English Language; a specimen exhibition of the absurdities of our present system of orthography; Comstock's, Pitman's, and the Cincinnati alphabet, contrasted; a Lecture on Phonotics by Prof. M'Laine; the Pamphoneticon, and recommendations of Comstock's Alphabet. By Andrew Comstock, M. D., second edition, Philadelphia, 1855.
- a. This work contains about thirty pages of recommendations from elergymen, editors, superintendents and controllers of public education, college professors, &c. These recommendations are valuable, as showing the extent to which the educated classes of the United States are dissatisfied with the ordinary mode of spelling English. They say in a note—"We do not here wish to be understood as referring to Pitman's Short Hand Alphabet. His Phonography as he calls it, though not strictly phonetic, is admitted to be the best system of short hand which has yet been devised."
- b. The author says (p. 15)—"If the Roman alphabet be taken as a basis on which to found a phonetic alphabet, its letters should be so appropriated that they may be conveniently used in all the languages in which the Roman alphabet is employed. This has been done in the present instance: for the author was aware that if his alphabet were not so construed as to suit the European languages, it would not be adapted to the English language. Every linguist must see this."
- c. Unfortunately, whilst he uses e in they and s in them correctly, he has new characters for the vowels of field, filled; he perverts I to ai in aisle, C to sh, J to zh, and Q to wh; and he uses U as in full, u in up, and O in on.
- d. Alphabets of this kind show that when authors depart from the Latin and true etymologic basis, there can be no agreement upon the amount or kind of corruption which shall be sanctioned, because there can be no rule formed which shall justify mine and condemn yours—adopt certain double letters proposed by me, and reject such as you propose. Thus Dr. Comstock intimates (p. 59) that the Italians will never discard A, yet he does not hesitate to deprive them of I.

pr"airie in three syllables, or *road* dilated into r"ode, making *summerode* (sumr"ode,) out of *some road*, su"dnly or sud"nly out of sudn"ly, prism"atic out of pri"smatic, &c. The words batl"ing, butn"ing, have three syllables, and ban"tling two, but most persons would write the latter bant"ling, guided by the etymologic rather than the phonetic syllabication. In these cases the separating mark is required but once, because *sudn* cannot be made a monosyllable as long as 'n' is n.

169. The finals in batl, batr, banr, sudn, prism, &c., are not essentially different, (l, r, l) have more aperture,) from those of fall, bar, den, aim, and they do not require to be marked to indicate the formation of syllable without vowels, except in rare cases, as in § 168. The Grebo has a word m (five,) Chinese has m (aunt) and ng (five) as in sing, and if we write may and aim with 'm' why not m with the ng or ng omitted? Bohemian has consonant syllables, as drt sawdust, smrt death, blk fire, blb ng clown, frk foam, &c.

170. The following are old Nordish—akr acre, backstr a baking (a proper name in English,) aftr after, fingr finger, bitr biting, eign own, gagn gain, gegn against, öxl shoulder, öxn oxen, āvalr bowed, fullr full, greipr crooked, armr arm, flatr flat, arligr early, and many more, which would probably be admitted as English forms, were it not that grammarians have been accustomed to use the note of exclamation when discussing syllables without vowels. This, and poetic orthographies like Heav'n, sev'n (which no writing can monosyllabise,) may have fostered the use of the apostrophe, as if there were something present in the nature of a vowel. But that something (n or vn) is equally present in nv, nva, vna.

171. But this attention to syllables is neglected in the dissyllables pat, tap, the final unwritten breath of which (pa-t', tap', bad', bugk',) makes a syllable with the antecedent consonant, a fact which is partially recognised by the more rhythmic and delicate French ear. The Chinese word for six is precisely the English word luck, but it is a monosyllable, the breath being retained by the closed organs, making luck?.—Hald., Proceedings of the Am. Acad., 1842, p. 175.

172. Synèresis is the change of a guttural or labial vowel into a coalescent. It is usually regarded as the union of two vowels into a diphthong, which implies an impossibility. It may be indicated by (') a reversed dièresis mark, as in the Latin Penna'e, with the dots superimposed. The coalescent letters should be formed on a consonant basis, as in A'JL for aisle, and A'VL for owl. A consonant basis will give to languages like Latin and Greek, a vowel to every syllable.

173. The separation of the coalescents from the vowels, being quite modern, their difference is seldom recognised in alphabets. This is a grave defect.

CONSONANTS.

- 174. If the lips are partially closed from the U oo position, we get the aperture for the initial of way, represented by w in English, V in Latin, and u in Italian and Spanish. It does not occur in German, and has a doubtful place in French; where, according to Olivier, (Sons de la Parole, p. 171,) it occurs in careless speech, in the words oui, ouest, ouate. Being half interrupted, we will call it a liquid. It has an audible sound, so that it is also sonant.
- 175. If we give w an accession of breath, unaccompanied by voice (the vocal ligaments not being parallel,) it will become wh, which has the qualities named surd (from its want of vocality) and aspirate, from its hissing sound. The Romans applied the term Lenis (soft) to the quality of an unaspirate consonant. (This and several allied terms are adopted from Latham.) If, instead of forming the liquid way, the lips be closed upon the issuing voice, the sonant bay will result if the voice is heard, and the surd pay if it is checked.
- 176. If the ventages of a clarinet are stopped, and the end or bell be suddenly closed upon the issuing sound, the vibration is checked; and if the vocal passage were made of an unyielding material, b, d, and gay could not be formed, as the close of the organs would prevent the passage of air over the vocal ligaments. The absence or rarity of these sounds in some languages may be due to rigidity in the organs of speech.*
- 177. The word 'surd' nearly corresponds to whispered, but is distinct. In whispering, the murmur of breath through the larynx is heard, and if b is the whispered element, it continues until the mouth is filled with air, whilst p is not continuous, the organs being rigid. In whispering vowels, the organs are in the normal speaking condition, except that the vocal ligaments are not allowed to become parallel.
- 178. A sonant element often indicates a verb in English, and its surd a noun, as in prove proof; breathe breath; live life; braze brass; ūse ŭse; refūse réfuse. Hence, when hold is a noun, it is popularly pronounced holt, and hilt is authorised.
- 179. Sonant elements being longer than surd ones, the length is in some degree transferred to a preceding vowel, as in road rote; bone boat; bade bate; league leek; robe rope; in which bait and leek are as short as bat and lick.
- 180. On account of the additional effort required to make the vocal ligaments parallel, and perhaps to furnish breath for b, d, gay, beyond what is required for p, t, cay, the latter must be considered the most typical, natural, and the earlier. But Grimm, (Geschichte der Deutschen Sprache, 1853, chap. xv.) gives the preference to b, d, gay.
- *As the mouth of speaking birds is unlike that of man, it is probable that the absence of articulation in the apes is not due to the anatomical peculiarities commonly mentioued, but to the want of a speaking brain to guide the tongue and lips toward articulation, as the hand is guided in the imitation of human actions. We have promulgated this view in lectures and among cultivators of science for twenty or twenty-five years.

- 181. The effort to produce vocality may perhaps be transferred from the glottis to the contacts, so that instead of b, d, gay, a modified p, t, cay will occur, made with the points of contact (as the lips) flattened against each other, producing what we call a flat sound—to be indicated by heavier-faced (p, t, c,) types. They occur in German, in the aboriginal languages of America, as Cherokee, and we place the t in the Arabic word Vâhst (one.) The ear takes cognizance of the sound, and the German word tod (death,) perhaps differs as much from the English toad as their syllable will differs from will; but the Englishman and Frenchman think the effect a kind of d.* D, t, (b p, g c,) are in fact often confounded, but the explanation given here is based upon a vernacular acquaintance with the phenomenon. Sec Addender be 148.
- 182. That the flat p, t, cay do not require more force of breath than p, t, cay, may be thus proved. Take a tubulate retort holding about half a pint, and partly filled with water; let the stopper be replaced with a glass tube passed through a perforated cork; then by blowing through the neck, the water will rise in the tube, and indicate the amount of pressure, and this we have found to be about the same for the two kinds of p. The apparatus may be varied by inserting two tubes through the cork of a bottle, one of them bent at right angles, or made of gum.
- 183. If a slight crevice is left between the lips in closing to b, the result is the Spanish b between vowels, as in Còrdŏbă, a sound associated with 'w' in German, where the orthography would be Cordowa. If this bh is made surd, it becomes Greek phi. If instead of the lips, the lower lip and upper teeth are used, we get English v, or if surd, English and Latin f will be formed.
- 184. The quality of ph, f, &c. is aspirate, of bh, v, &c. vocal aspirate, but as some view this as a contradiction of terms, spirant (Rapp's term) may be used instead.† Nevertheless, if f or s is alternately made v or z, an attentive ear can distinguish the hiss of the former through the vocality of the latter.
- 185. It is not possible to breathe when the organs are in the b, p, position, because the masal passage is closed by the palatal veil: if this be opened, as in breathing, and voice
- * "Whence is it that the Spaniards and Gascons confound b with v, that the Germans scarcely distinguish between k and g hard, d and t, b and p, and that in their orthography they often use one or other indifferently?
- "We once had a long discussion with an educated Iroquois, to determine whether a certain sound of his language was k or g hard, whether one should pronounce Ganadayé (village) or Kanadayé. The discussion was long, and we finally decided in favor of k... The missionaries used these letters indifferently in their printed books. Zeisberger frankly admits in his Lénâpé [Lenāpe] primer, that his printer, running short of k, was obliged to substitute g. Zeisberger was a German."—Duponceau, Mém. sur le Syst. Grammat. des Langues Indiennes. Paris, 1838, p. 99, 100.
- † Wilkins (Real Character, London, 1668, p. 367,) uses the term increasated. This table of the elements, p. 358, is worthy of examination.

be emitted, the result is a nasal b, that is, an m; and if m be treated like w to produce wh, surd aspirate mh will result, heard in what Dr. Rush calls the "symbol of a sneer," and written hem! in English, and hm in German. But this aspirate m is followed by a true sonant m (mhm) as wh in English is always followed by a true w, when being made up of the four sounds wh-w-e-n. See § 41 a, 4th paradox. To this mhm Lepsius (Alphabet p. 27) wrongly assigns the vowel in up, with its resonance "lost by partially contracting the mouth or even closing it entirely, in the latter case it is heard through the nose." He would mark it with a minute circle below m, probably the final one—or both.

NOTATION OF NASALITY.

186. Nasal vowels and consonants do not differ more than their pure originals differ. The Latin final in TAM, TUM, was not M, but a nasal sign for the vowels, Verrius Flaccus wrote it with half its letter N. It is sometimes omitted in Inscriptions, and Manutius (Orthographiae Ratio, Venetiis, 1566, p. 143,) gives an inscription beginning with the line—

LVXURIANTE. ANIMO. POENŪ

where the 'm' is indicated by a superior line, the small letters e, u, being probably used because marked capitals were wanting. This is common in old printing as in "—durabit mundus sub Meschia duob. millibus annorū, and postea renertetur ad informē suā speciē." Sebastian Munster, Evang. Hebr. Lat. Basileæ, 1582, p. 66. The old printers used it for n also. The Portuguese adopted this notation, as in \tilde{o} , and it is used by Rapp and Lepsius; italie m is used by Max Müller, as in am; which Ellis would write an aa, or aa; Eichhoff an the n finishing with a minute circle; Féline Ekritur Fonetik, Paris, 1852, a.

187. A consonant is suggested by forms like an, am, where the effect is strictly a vowel; and they indicate a local etymology, which is as bad as writing nocht for not; for in many languages nasal vowels cannot be traced to an antecedent consonant. The missionary—says Max Müller, p. xx, lxxxi, "should be guided entirely by ear, without paying any regard to etymological considerations, which are too apt to mislead even the most accomplished scholar." "In a first attempt to fix a spoken language. . . . the writer should not be swayed by any hasty etymological considerations."*

188. The indication of nasality by a superior (*) usurps the space which some will require for the marks of length, and others for accentuals; and every nasal thus marked

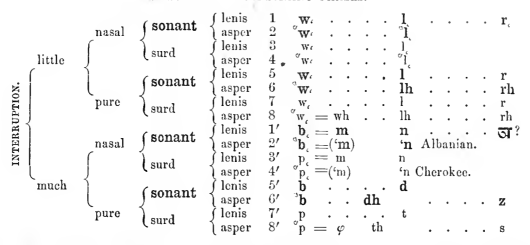
^{*} Of course then we cannot write an for o with Eichhoff, to accommodate a Sanscrit phase; nor ai for French è with Volney (Simplification, p. 41,) for the "precious advantage" of representing certain Arabic plurals by reversing the characters, as in dair a house, diâr houses. This would be paralleled in music, by writing the notes co instead of the intermediate E.

requires an additional type. Duponceau preferred the Polish mode, which arose out of the early Latin typography, in which a flourish was sometimes thrown down, and towards the right, much like an inverted comma point. This point will be used in these pages, producing forms like i, e, a, o, u, y, &c.

- 189. If a masal vowel is properly represented by an ordinary vowel character and a nasal sign, the notation of m and n is unphilosophic, but not that of ng (except in its duplicity,) if the n is a nasal sign to the gay. If su^ng (sug_*) spells $sung_*$, su^nd (sud_*) is sun_* , and su^nb (sub_*) is sum_* ; or if $b\tilde{o}$, bo, are the French bon, \tilde{b} \tilde{o} , b, o, are mon_* .
- 190. An analysis of the system of articulate sounds requires that the possible amount of consonant variation should be determined, and this will be attempted for the labials (the action of the lips being most readily identified by touch and sight,) after which the results can be applied to other parts of the vocal organism.
- 191. This inquiry has important bearings on the investigation of languages, because the theoretic knowledge that a sound is possible, will assist us in identifying it from the obscurities of imperfect description. a. Thus the accounts which the ancient grammarians give of their phi are sufficiently clear to the modern who has inferred the existence of such a sound; (b) and the relations of a peculiar Albanian sonant aspirate n, (No. 2 of the scheme § 193a., 483,) were detected when the sound was heard in nature.
- 192. Six phases have been mentioned, surd and sonant, lenis and aspirate, oral and nasal. Several of these may occur simultaneously, but not surd and sonant, nor (in most cases) lenis and aspirate. In the common alphabet, when b is surd, it is written p, but surd or whispered w or m cannot be represented; and whilst h in bh does not destroy the vocality of b, it renders mh, rh, lh, surd. We want, therefore, the means of representing sonant and surd, independently of aspiration. In the examples to be given in the sequel, the Greek aspiration and accent marks will be used together, but the latter should be filed away to a uniform thickness, to distinguish them from accent marks, which are tapering. Thus
 - means lenis-surd,
 - " aspirate-surd,
 - " lenis-sonant.
 - " aspirate-sonant.
 - " aspiration through the mouth, as 'I for lh.
 - " aspiration through the nose, as 'm for mh.
 - " " through nose and mouth simultaneously.
- 193. The following scheme indicates eight mutes and as many possible liquids; eight lenis forms, each of which may be aspirated; eight that are pure or oral, each of which

may be nasalised; and eight sonants, each of which may be voiceless. To these might be added the coalescents as modified by nasality, aspiration, or whisper. To prevent confusion from so many minute marks, the lenis are here neglected, and the sonant and surd phases have the additional indication of heavy and light letters respectively.

193 a. SCHEME OF CONSONANT PHASES.



194. We are here shown, that however proper "ph" and "th" may be to indicate a kind of h modified at the points p and t, this notation is entirely inappropriate in mh; for as ph breaks the labial barrier of p, mh should do the same for the nasal element m. Producing a sound modified by air passing from the lips, mh should mean (v_i) a nasal v, or rather, a nasal German w, for m means a nasal, and h a mouth aspiration of it. B_i is strictly m, p_i the same ("m) whispered, "m does not distinguish between sonant and surd, nor bh_i or b_i between oral and nasal. The latter might be read with the lips closed or open, if not restricted to an oral phase.

195. We require an aspiration mark for the mouth, as employed in the Greek δ , and another (') for the nasal phase, which we will name afflatus, this being one of the Latin terms for aspiration. In the preceding scheme, mute 2' is a sonant masal aspirate; and were the aspirate mark inverted (') it would be equivalent to 'm sonant afflate. But the increased breath necessary to aspirate the former would drive the air through the nostrils, so that in most cases there would be both aspiration and afflatus.

196. Theoretic elements, like nasal bh, ph, v, f, lh, rh, would probably be inconvenient in speech, on account of the effort required to drive voice or breath through the two apertures, and the nice adaptation of mouth to distribute the current between the two. a. It is worthy of remark, that when the liquids and nasal mutes are surd, they are likely to become aspirate.

197. The liquids do not include the nasal mutes m, n, ng, although on a cursory view, a table like the following, which would associate l, m, n, r, would satisfy most grammarians.

Voice Interrupted,
$$\begin{cases} & \text{little, } \{ \text{ liquids, w, l, r, y.} \\ & \text{nasals, m, n, (r,) ng.} \end{cases}$$
 much, mutes, p, b, f, t, &e.

This is incorrect, because, if n as a nasal d, is to be thrown out of the mutes into another division, we must throw a nasal l out of the liquids to form still another. For the existence or non-existence of such an l in nature, has nothing to do with the question of arrangement. But Medhurst (Diet. p. xxxii) mentions such a sound in Chinese—"when it is joined to a nasal final, the power of the l is in a great measure merged in the nasal, in which ease it acquires a sound something similar to n." This l_i is liquid No: 1 in the scheme. " Kw^na is the same with the 20th final kwa, only pronounced with a strong nasal termination, as if written $koo \cdot w^na$." Medhurst p. xxxv. This seems to be w_i No. 1 of the scheme. Böhtlingk mentions a nasal of German J. Compare Albanian nj, l_i (one) a nasal syllable.

198. In the dental column, No. 6 is a vocal aspirate lh, which we attribute provisionally to Irish, its surd cognate being in Welsh. In the next column there is a Sanscrit letter which should probably be located farther back than r, s. It may have been a French j nasal afflate (\mathfrak{I}_{s}) No. 2 of the palatal contact.

199. According to the description of Sir Wm. Jones,* the cerebral D can hardly be a pure mute, for—"When the tongue is inverted with a slight vibratory motion, it has a mixture of the ra, with which it is often, but incorrectly confounded." Colonel Vans Kennedy; observes that cerebral T" is peculiar to the Sanscrit alphabet, and in sound partakes of d and r." The effect of such a sound would recall a vocal sonant untrilled r, but with Mr. Ellis, we think these descriptions unsatisfactory.

*On the Orthography of Asiatick words, Asiatic Researches, London 1801, vol. 1. The following is an extract from p. 33:—"Agreeably to the preceding analysis of letters, if I were to adopt a new mode of English orthography, I should write Addison's description of the angel in the following manner, distinguishing the simple breathing, or first elements, which we cannot invariably omit, by a perpendicular line over the first or second vowel." (In 'sm' for some, and 'sch' such, the vowel is understood after s, as in Sanscrit.)

"So hwen sm énjel, bai divain cămánd Widh raisin tempests shées a gilti land, Sch az ăv lét ór pél Britanya pást, Cálm aud sirín hi draivz dhi fyúryas blást, And, plíz'd dh' ālmaitiz ārders tu perfórm, Raids in dhi hwerlwind and dairects dhi stārm."

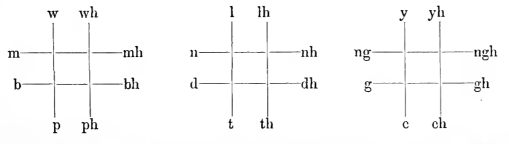
†The same author thinks that Sanserit dzh, tsh, becoming y, and that sh became Greek k and Persian kh—thus taking, as we believe, the younger for the older, and reversing the course of the transmutation.

200. If Welsh rh is made somant, it will bear considerable resemblance to Slavonic rz^* which, in Bohemian is both sonant and surd, although unacknowledged. It is a trilled r with a concurrent buz very like French j—itself the aspirate of some variety of d. The hypothesis is here offered, that this sound is due to an attempt to vocalise rh, and it is acknowledged to be a philologic analogue of r, as in Polish, Rzym Rome, Bohemian, R^* egor Gregory, Bedr'ich Frederic.

201. In the consonant scheme of the Penny Cyclopædia, (1833, Vol. I, p. 380, by Prof. T. H. Key,) b, bh, p, ph, are arranged around the bottom of a cube, one at each angle; the dentals around the middle, and the gutturals around the top; so that d is above b, and gay above d, the letters on the angles being

b	p	d	t	\mathbf{g}	c
bh	ph	dh	th	${f gh}$	$eh = \chi$

The silibants are arranged in an independent class, and the "liquids" r, l, m, n,—a very objectionable arrangement, for the omitted wh and ng are as important as ph and ng; and ph, f, th, s, sh, form a regular gradation of aspirates going back from the lips. An octagonal figure would have given several better arrangements, of which the following is one—



* A fact first noticed (Jan. 29th, 1858,) whilst constructing the foregoing scheme for this essay, and trying the vocal effect of its constituents. Mr. Ellis (Ms.) calls attention to the following relations, the sounds represented above z and zh being sonant—

CHAPTER IX.

PHASES OF WORDS.

Copious even to excess, as is the literary labor of our age, and ever seeking new topies, new methods of verifying old ones; there are yet subjects to be found, either not touched upon at all, or scantily and incidentally treated, without due regard to their proper value. In the great domain of natural history and the physical sciences, the rapid growth of knowledge, and its subjection to new laws and generalisations, have created the need of fresh divisions in every part; of altered nomenctature, and particular treatises on topics, the increasing importance of which compels this separation.—
Edinburgh Review.

202. The elements thus far discussed afford sufficient material for an elucidation of the mode of their employment in speech, and the causes which influence the physiognomy of words. Several chapters will now be devoted to the phonetic and etymologic subject of the Phases of Words. There are four phases of words—Metáthesis, or transposition; Epénthesis, or increase; E'cthesis, or elision; and Anáthesis, or mutation.

METATHESIS.

203. Rapidity of utterance requires that in pronouncing the sequents LA, LI, PL-, PR-, the cavity of the mouth must be set for A, I, before the L is formed, and the tongue be placed for L, R, before the P is formed, as in saying pl-ay, ta-bl; pr-ay, ta-pr. This may cause the elements to be displaced, that which should be last getting the first place, by a physical process. This is partially recognised in Sanscrit orthography, where tig (to strike) is written with the vowel character preceding that for t, as if itg, but read tig.

204. The mental image of a word being a whole, and its broken elements and syllables a succession of parts, these may be confounded in the emission by a mental process—an accident of a kind which sometimes happens in writing. We adopt the mark (x) used by Dr. Tschirschnitz* to indicate metathesis. The following are examples: Ang. brid, a bird; acsian and ascian, to ask; Eng. dial. gers, grass.

EPENTHESIS.

205. Epenthesis is the lengthening of a word, as by the use of affixes, whether prefixes or suffixes. Ne-ar is an old comparative meaning more nigh, but the suffix being forgotten, the word acquired a positive sense, with a double comparative in ne-ar-er. In old high German, sacc-lin-chin is a double diminutive of sack; and esel-in-chi-l-in may be a triple

* Natürkunde der sprächlaute därstellend das wörterreich der deütschen sprache näch lauten und begriffen natürwissenschaftlich begründet und geordnet. Breslau, 1841. 300 pp. 8vo.

17

or quadruple diminutive of *uss*, although it is more probable that in (in one or both cases) is a feminine sign.

206. A consonant is sometimes inserted as a fulcrum between vowels, as in witti-c-ism, ego-t-ism, $\mu \eta \cdot x \cdot \acute{\epsilon} \tau \iota$, or a vowel between consonants, as in the Hauaian piladel-e-pia for Philadelphia. Among the causes of epenthesis are eyelesis, eduction, and induction. Other causes will be mentioned in later chapters.

CYCLESIS.

207. In withdrawing the tongue from the palute, if it is done with a cycloidal motion, like unrolling it from the tip backwards, t may be followed by an inserted s, as in German, or by sh, as in English; and d may be followed by English z, as in Italian, or by French j. Germans and Italians are so accustomed to it that they corrupt Latin with an imaginary s after pure t in words like nāt-i-o (nation,) lēct-i-o (a choosing,) reading national lectsio.

EDUCTION.

- 208. As the opening of the nasal passage turns D into N, if in saying ten this passage is closed before the voice is stopped, 'tend' will result; and from tener and genus (gener-is,) tender and gender are formed by the eduction of d from u. In lantern from laterna, the nasal passage is allowed to open before the t, forming n, as b gives rise to m in strabo, Ital. strambo. Other examples are, number, tremble, lend, salt, thimble, remember, contempt, consumption. Latin humitis, Eng. humble, Spanish humilde. In the French pivoine, v is educed from o; and camphora gives the German kampfer by eduction, and the Slavonic kafer by the absorption of m. German pfeffer (pepper,) pfad (path,) &c. Greek Sappho, Bacchus, Matthew.
- 209. Educed elements are not inserted in the sense that n is inserted in AlbaNcella, anciently Albocella; or the d in a(d) vance, or r in t(r)easury, vag(r)ant, Ta(r)tar, as these are not due to the mechanical action of the organs.
- 210. In examining Spanish, we find I introduced in a few words, as in viento (wind,) from vēntus. If we compare Spanish words in ve- with those in vi-, we find that the latter exceed the former somewhat in number, so that the change might be attributed to the influence or induction of a larger upon a smaller class. But on comparing other Spanish words, as tiempo (time,) from tēmpus; piel from pēllis (a skin;) diente from dēntis (of a tooth;) we find that the forms in te-, pe-, de-, greatly exceed those in ti-, pi-, di-.
- 211. In forming the syllable PE-, if the mouth be not set soon enough for the E, the aperture will be that of I, which sound will be interposed (as in these examples) as an eduction from E. In the same manner, on the labial side of the vowel scale, U is educed from O, as in passing from Latin to Italian in sŏnus suono (sound,) sŏrŏr suore (sister,)

518 \$5

hŏmo uomo (man.) In nŏvus nuovo (new,) the Spanish form is nuevo, where, after the eduction, the O passed by transcession to E. Compare corpus cuerpo, bŏnus bueno, † fonte* fuente. In cŏrĭūm (a hide,) Italian cuojo, U is educed from O, r is elided, and i closes to its liquid congener.

- 212. Eduction may preserve the length of a word, and be spontaneously used for this purpose when the loss of a consonant would shorten it, as in Latin † corpe (heart) Italian cuore; corium cuojo, &c.
- 213. The French inverse diphthony oi probably arose eductively after labials, as in poire (pear,) which is nearly pwar, or in Latin letters pvar; voie (a road,) pois (pea, s silent,) quoi (what,) moine (monk,) moins (less,) = Mva, with a in at nasal; bois (wood,) foie (liver.) After being thus formed, the use of this oi would be extended, as in oindre (to anoint,) = vap x; croitre (to grow,) = CRVATX.†

INDUCTION.

- 214. Induction is the influence of larger classes of words upon smaller ones, causing uniformity, and regularity in grammatic inflections. It may lengthen, shorten, or otherwise vary words. Thus elift is formed from elift by the induction of words like lift, drift, which exceed those in -iff. Similarly, the -tion termination carries with it ocean and physician; -idge of carriage, marriage, porridge, controls the old English -age termination once heard in selvage, garbage, baggage, privilege, &c., and dotard, wisard, &c., have induced Spaniard, and the vulgar scholard.
- 215. Italian prefers English y to l in certain places, and introduces it instead, as in plūmbū^m (lead) piombo; plănus (plain) piāno, Spanish llano (LJANO, dropping p,) Neapolitan chiano, with a cay, not transmuted from the p of piano, but educed from the J.
- 216. Alliteration is a variety of induction in which an element suggests its repetition, as in pēRdīx, Fr. perdrix, Eng. partridge; Latin amiTa, Fr. tante; Eng. pitapat, slipslop, &c.
 - 217. Reduplication is a variety of alliteration common in Greek, and less so in Latin.
- 218. There is an apparent interchange of initial E and S between French and English, which cannot be accounted for on any theory of the elements. It occurs in

étrange épagneul épeler eteⁿdard écosse strange spaniel spell standard scotland

- * It is often necessary to use and indicate the inflection of a word, and a mark (†) will be adopted for this purpose, in which the little directing branch is directed towards the graph (glyph) or written word. Dialectic forms will be marked with (†) an allied figure, the directing mark being turned away, as in curds, † cruds. It is often inconvenient to give the meanings of illustrative words, and deceptive to allow one meaning to stand for several cognates, hence the mark (‡) will indicate that the meaning of several cognates is not quite identic, as in beam, German ‡ baum—meaning tree. These marks are made from the dagger of the printers.
- † This view, that o in oie is a coalescent, wants confirmation, as, from want of opportunity, it has not been examined in nature for ten years.

In comparing the first pair with the Latin original extraneus, we find that cs of EX has been elided from the French, and ec from the English form, so that this apparent interchange is an example of elision. But this will not account for the next forms.

- 219. In Spanish (which differs from Italian in this feature) initial S is not followed by some consonants (f, p, v, m, l, n, d, g, c, q); but as es followed by c &c. is a common initial combination, there is a feeling that the initial S in SC-, &c., ought to make a distinct syllable, a feeling which is realised by prefixing e-, whence † scorpion-is became escorpion, species especie, &c.
- 220. This incompatibility of certain sequents occurs to a less extent in French, in which, although words commencing with sp-, sc-, st-, exist, there is a tendency to prefix E-, forming ésp-, ésc-, ést-, and the syllable being attained, the next tendency is to get rid of the S, which was an unstable element, even in Latin. This accounts for the following French forms, none of which are examples of a transmutation of S to E.

spēciēs stómāchus spīrītus stābulīī^m espèce estomac esprit ć..table

Hungarian has o similarly prefixed in ostoba (stupid), and oskola (school,) adapted from the Latin.

CHAPTER X.

ELISION.

Such a renovation and extension of the reform of philosophy appears to belong peculiarly to our own time. We may discern no few or doubtful presages of its approach; and an attempt to give form and connexion to the elements of such a scheme cannot now be considered premature.— Whewell, Pref. to Hist. of the Inductive Sciences.

- § 221. Elision is a prominent agent in breaking up by an organic process, the forms of words as built up by a mental process, and it causes much difficulty in etymologic investigations. In Anglish it causes al to mean an awl and an eel, by reducing the Latin AcuLa and AngvīLla to the same dimensions. The German zettel (= tsetl) as a note or billet, is cut down from sCIDuLa, and as the chain or warp in weaving—from CATEnuLa a little (cătēnă) chain, preserved also in the German kette.
- 222. Some nations reject parts of words which others retain, causing differences in languages of the same stock, as Welsh and Irish. The English four, Welsh pédwar (e in met, Eng. w) and Irish cáthar (each a in at,) bear so little resemblance to each other, that without their history, it would be rash to consider them cognates. They are, moreover, cited

erroneously for the transmutation of cay and p, as Italian piano and Neapolitan chiano (kiano, § 215) might be cited for the same purpose.* The English triliteral for four, stands in the Latin QVATUOR; Welsh takes a different portion—QVATVOR; whilst Irish claims the initial—QvATvOR.

223. The Latin QVINQVE is older than the Sanscrit and Zend pantshan (five.) It gives the Welsh pymp, Aeolic Greek $\pi \acute{e} \mu \pi \acute{e}$ (by turning N to M through the influence of P formed from V,) and $\pi \acute{e} \nu \tau \acute{e}$, probably the newer form. QVInQvE also gives the Irish cuig (as in coo, ig-nite,) which on account of retaining both gutturals, is purer than the Welsh and Greek forms. These relations will appear in the following tables, where r is to be read as English sh.

Latin	QVATUO	\mathbf{R}	QVINQVE
Irish	c a θ a	r	c u i g
Lithuanian	k e t u :	r i	pen k i
Ceylonese	h a t a	r ay	p a h ay
Sanscrit	tr a tua:	r	p a tr an
Armenian	tr ŭ ŏ	r s	h ĭ ъ с
Persian	tr a ha:	r	p en tr
Bengalee	tr ā	r í	p a tr
Wallachian	p ā t	гŭ	tr 1 n tr
Welsh	p e d wa:	r	руш р
$Gothic \dots$	f i d v o	r	f i m f
Greek	†τ έ ττ α /	ο ε ς	π έ μ π ε
	†πίσυ	ο ε ς	πέντ ε
Albanian	c ā t	r	p & s
Oscan	P E T 0 1	R A	P O M T I S
Old French	p e t o ı	r Fr.	c i ⁿ q

224. The Latin is the oldest of these forms of four, and next the Irish and Lithuanian. The Sanscrit form is old only in its vowels, in which it is equalled by the modern Persian, which has an anomalous h probably arising from a transmutation of aspirates. Of five, the Latin form is the oldest, and next the Irish and Lithuanian. The Lithuanian keturi (four) takes the guttural in the first syllable, like the Irish, and in the second the labial,

^{*&}quot;The interchange of s with h, and of k with p, are the most striking cases. . . . There are scarcely any words in Irish which begin with p, . . . and it is no less observable, that a considerable number of these words, whose initial in the British language is a p, begin in Irish with a k, or as they constantly write it, with a c."—Winning's Manual of Comparative Philology, London, 1838, p. 128-9.

[†] For the transmutation of cay to t, compare Dorie Τεῖνος, Ionie Κεῖνος (he, that;) Latin PASCERE, French paiTre, to pasture. The Pehlvi, Hindustani, Decean, Gudzherat, Mahratta, and Gipsy forms, closely resemble the Persian.

like the Welsh. In the first syllable of penki (five) it takes the labial with the Welsh, and in the second the guttural with the Irish.*

225. The Latin qVI (who) is pwy in Welsh (with p educed from w,) and CI in Irish, Persian, Turkish, Hungarian, French (qui,) and Italian (chi.) Latin EQ..Vus, CAB-ALLUS (horse) Welsh eb-ol, English cob, Gr. $7\pi\pi\sigma\varsigma$ and $7zz\sigma\varsigma$, Irish ăch. The Latin ăqvă gives the Sanscrit p, the Rhaetian and local Spanish aua, the Austrian ach, Lettish akka and Welsh ach and aw. The Sanscrit prathamas (first) gives the Greek $\pi\rho\tilde{\omega}\tau\sigma\varsigma$ and Latin PRIMUS: and Latin TEMPUS gives to English time and tense (through old French temps,) the p being assimilated to p by the influence of p.

226. In comparing Latin and its cognate the ancient Oscan, we find that the latter rejected the guttural in similar cases, and used P instead of V;—NEQUE nep; qvos pus; qvam pam; qvidam pidum; qvis pis; qvi piei. (Mommsen, Oskische Studien, 1845-6.)

227. The nature of the relation between the German blei and English lead may be understood from the following table:

```
Greek \mu o \lambda v \beta \delta o \zeta

Latin P... L UmB... Um m educed from B.

Anglish b... l o m... a whence a bloom of metal.

Polish ... o l o v ... ..

Welsh p... l w m... ..

Danish b... l y ... ... and lod a plummet.

German b... l ei... ...

English ... l ca... d ... lode, plumb, plummet. \uparrow
```

There is a Greek form $\mu \delta \lambda \beta \delta o \zeta$, probably newer, because the V (of the Latin form) is seldom derivable from I, but often from Y.

228. Absorption (eisèresis) is the reverse of eduction, and is a kind of elision in which an element is lost when two belonging to the same contact occur together. Thus l has been absorbed by d in solder, and m by p in the Spanish copilar from the Latin original of compile.

*"The combinations gu-, khu-, or gw-, khw-, require investigation phonetically. Why should a labial after a guttural be easy? simply because of the case of preparation, the lips being quite free in the first. But why insert a labial between the guttural and vowel? I think in some cases to keep the guttural from palatisation,—khwi running no chance of falling into kjhi. In other cases, it may be that the lips leaving the throat free, the vowel is more readily prepared. When the mouth is used to this combination, it takes to it readily. Thus bhelf becomes guelf, but why does bhail'ling become gibellin' and not guibellin'?—You assume the double form to have been the more ancient; but here we have a known case of the double form being more recent; and a case of the single guttural being more recent than the single labial. I think the conclusions of § 224 are therefore hazardous."—Ellis, Ms. note.

† In all such cases as the last two, Mr. J. P. Lesley thinks the analogy maintained by the loss of a labial from between the vowels; he therefore reads b..le..i, le..ad, and considers the full or typical form to have been $\mu o \lambda v \beta(a) \partial o \varsigma$. Proceed. Am. Phil. Soc., Vol. VII. p. 134. In the Old English of the Legenda Aurea, the metal lead stands 'leed,'=LED, and led as 'ledde.'

CHAPTER XI.

MUTATION.

La forme des mots varie, leur essence ne varie jamais. - Baron de Merian.

§ 229. Anáthesis or Mutation is the replacement of one element by another. It is of four kinds:—1, Intermutation; 2, Commutation; 3, Permutation; and 4, Transmutation. 230. Intermutation is the interchange of vowels, which may take place in three modes, namely: by

Precession, a moving forwards, Recession, a moving backwards; and Transcession, a moving across.

- 231. Precession (>) is a vowel change from a more open to a closer position of the organs, towards the lips or throat. The term is adopted from Crosby's Greek Grammar.
- 232. Recession (marked <) is the reverse of precession, and is much less common. It is the change from one vowel to another on the same side of the vowel scale, as from Latin URSUS (a bear) to Spanish OsO; Latin DIGITUS, Spanish dEdO; Latin MIRABILIS, French mErveille, English mArvel; Latin LINGVA, Spanish lEngua, French lAngue.
- 233. Transcession (marked \approx) is the interchange of lip and throat vowels across the vowel scale, as between U and I in food, feed; O, E, in English snow, German schnee (=rNE;) Latin bonus (good) bene (well.) It may be combined with precession (\approx) as in passing from O to I, (a rare phase as in roll, reel; dole, deal; German ohr, English ear;) and from E to U; or with recession (\approx <) as in passing from I to O, and from U to E, these three phases being extremely rare.
- 234. Anallaxis is the change from one element to two others, one of which stands on each side of it. As E stands between A and I (§ 238) it may happen that in the attempt to produce it, the organs may fall successively into the positions on each side of it, producing A-I, or (in case the I is coalesced) Æ, as in the German mehr schnee (more snow) which becomes mai schnai in low Suabian.* The following are examples from ancient and modern geographical names, assuming that the derived forms have been diphthongal at some period—

EBELLINU^m Baillo, BETHSAN Baïson, MENTESA Bentaez.

235. Upon the labial side, O becomes A-U or AV, as in sonus sound; old Suab. lob, German laub; Ger. korn, melōne, Austrian kaurn, melaun;* French bo té, English bounty;

* Wocher, Allgemeine Phonologie, Stuttgart, 1841, p. 244-5.

English bow and bow, and in the Irish dialect of English, where bold, hold, cold, &c., become bowld, &c., influenced by l.

236. Reversed anallaxis appears in the Swedish JAG compared with Latin Ego (I,) and in the modern IAlea, from the ancient ELÆA. The following are Rhaetian examples—
TERRA tIAra earth, vErms vIArm worm, vEspa vIAspra wasp.

"Some words that might be supposed to be under Wa [English w, a in far,] are to be found under O, as the syllable wa is often pronounced like o, and o like wa." (Baraga, Otshipwe Dictionary.) The latter ($o \div wa$, § 245,) is an example of reversed anallaxis, the former ($wa \div o$) of metallaxis.

237. Metallaxis is the replacement of two elements by one that is intermediate, being the reverse of anallaxis. It occurs in passing from AI to E and from AU to O, as in Latin BALÆNA, Italian balEna (a whale,) Latin cA·Vsa, (a cause,) Italian cOsa, French chOse; Latin cA·Vdex and cOdex (a stem.)

238. The following tables of the affinities of the primary vowels may be used in studying intermutation. In the second one the complementary vowels are placed; in the third, the close of the organs to French u is indicated, and the probable manner in which the letter Y was suggested from its relations to the vowels V (oo) and I.

239. Intermutation being mostly in the closing direction, when U and I are reached, the recession continuing, U may become the labial, and I the guttural coalescent. But let the vowel of the German kuh (coo, a cow) be closed to English w, and the result (cw in qu-een) is hardly pronounceable until a vowel is interposed, when the English form cow appears.

240. If I be closed upon sufficiently to form the guttural coalescent, this must be aided in a similar manner by a vowel, for coalescents appear in no other manner in English. Hence the French cri, thus treated becomes ery, (that is, in Latin letters CRÆ,) by precession and epenthesis, not by anallaxis.

^{*} Castelli, Wörterbuch der Mundart in Oesterreich unter der Enns. Wien, 1847, p. 13.

- 241. The coalescent is the principal element of a diphthong. In Ellenic (Modern Greek) αv has been closed to $\alpha \phi$ and $\alpha'\beta$, consequently it has no coalescent, and consequently it is not a diphthong.
- 242. There is a limit to intermutation, so that it is hardly possible to find an example of a departure from A to O and U, and a return through I and E to A, and a circuit in the opposite direction would be still more difficult.
- 243. As A'V can return to O, and A'J to E by metallaxis; and as the former can become U and the latter I by the loss of A; the triplets O, U, AV, and E, I, AJ, furnish two sets of elements which circulate among themselves, apart from the more open vowels. They may be tabulated thus:—

These relations, and those of Y and German ö are shown in the next diagram.

244. Anallaxis is older than metallaxis, and vowels precede diphthongs, so that when both occur in cognate words, those with a vowel may be considered the older, although immediately derived from diphthongs. Thus, although the Spanish col and French chou (cabbage) are derived from the Latin cāvlĭs (a stalk, cabbage,) and Greek καυλὸς (a stem,) the original vowel was A, as in the Sanscrit rălă5 (a stem) the initial of which is less old than the cay of the other forms.

245. MARKS OF MUTATION.

- ++ indicates an interchange, as O++U, P++B.
- -- or -- is placed between a derivation and its primary, the crossed end indicating the root, or earlier form. † indicates a primary, a genuine form, or a true root.
- \downarrow indicates a false original, as in \downarrow shine, \downarrow -shone, where shine is not the true original whence shone is derived; one or both having come from an earlier form. The Greek \downarrow x λ d ζ ω (to make a noise) is not the true original of clang, clank, because the gutturals of these are older than the palatal ζ . The following are examples of precession.
- 246. 1. Sanscrit DVA; 2. Danish tO, Irish and Persian do, old English twō; 3. English two (too;) 4 old Nordish tvau; 2' Belgian twEe; 3' German zwIe-, Lettish diwi; 4' German zwei.

247. 1. Sanserit dAnta (a tooth;) 2. Anglish tOth; 3. Greek odob; Gothic tUndus, Eng. tooth;—2'. Latin DENS; 3'. Turkish DIr (deesh;) Eng. tine, in Latin letters TAN.

248. If we pronounce or of the Greek form like ou in round, the word, as far as this part is concerned, will occupy the fourth place of the labial side, and be a newer word than tooth, which is newer than toth, although the use of o in spelling tooth, might cause one ignorant of the sound, to suppose the Anglish and English forms to be of equal age.

249. Precession is commonly confined to one side of the vowel scale, as in most of the following examples.

$$A \div O \div U \div AV$$
.

Latin frāter (a brother) Gothie brOθar; German brUder; Welsh brawd.

Latin sānus (sane =sen;) Belg. zOnd; Angl., Dan. sUnd; Eng. sound, with d educed from n. Latin pălūs; Isl. Pol., Ang. Pul a pool.

Lat., Sp., Ital., corOnă, Belg. krOon; Rhactian, crUnna; Eng. crown.

250. A
$$\leftarrow$$
 O \leftarrow U \leftarrow I

Here U, instead of becoming AV, crosses to I. Latin fA⁻gus; Angl. bOc; Ger. bUche; Eng. beech. The Rhaetian fau is from FAGUs by elision.

Latin illO⁻e, illUe, illIe (thither.)

251.
$$A \leftarrow E \leftarrow I \leftarrow AE$$
.

Latin ăl A cer; Fr. l E'ger; Sp. l Igero; Eng. light (active.)

Ang. nAther; Old Eng. nEther; Eng. neIther; and (vulgarly, as if) nigh-ther.

Isl. badi (both,) old high German bethe; old Fris. bide; German beide.

252. A regular transition has occurred in English from A thorough E to I, and the secondary vowel of it. This is shown by the fact, that the character 'A, a, a,' used throughout the world with its proper power in arm, far, has in English acquired the power and name of the European 'E,' this in its turn has been confounded with the European 'I,' which, by a similar perversion, has become the partial representative of an epenthetic A.

253. The following are examples of Latin words passing through French to English:—

pāx	paix	peace	răcēmŭs	$raisi^n$	raIsin *
ăqvĭlă	aigle	eagle	† rătĭōn-ĭs	raison	reason
trāctārĕ	traiter	treat	dŏmĭnārĕ	dominer	domineer
sătĭo	$saiso^n$	season	fāctū ^m	$\mathbf{fai}t$	feat
măcĕr	maigre	meagre	elārūs	clair, †elér	elear
ācĕr	aigre	eagre	bālātū ^m	O. Ger. blēat	bleat.

Old Ger. slafan, Goth. slēpan, Eng. sleep, =slip. Ger. bārt, Ang. bērd, Eng. beard, =bird. Latin gravis, Rhaetian grēv, Eng. grave, grIeve. O. French spare, Ang. spēre, O. Fris. spiri, Eng. spear. Ger. bahre, Fr. bière, Eng. bier, =bir. Latin glavis, Fr. clef =cle, Persian kelid, Hung. kults, Eng. key, =ci. Sp. vinagre, Fr. vinaigre, Eng. vinegar. Latin strātă viă, Old Eng. street, =stret, Eng. street, =strit.

254. The apologists of English spelling will observe, that these English words with I, derived from an original A through an ai or e spelling, follow neither, but represent the derived I sound in the six modes ai, ea, ee, e-e, ie, ey:—raIsin* alone taking the form of plait = PLIT. This literary irregularity does not appear in Latin, where precession is equally present, as in jăcio I throw; ējēcto and ējicio I cast out:—căpio I take; āccēpto I accept; āccipio I receive, whence keep, =cip.

255. The name of the English people, language and country, affords a good example of this change. The country was ānglĭă, the adjective and personal noun of which was ANGLICUS, whence the Anglosaxon language will be called Anglish. The A of this became ε in met in the Germanic dialects and old English, and the vowel of it in proper Inglish, Ital. Inglese, &c. And as Inglish is almost as old as English, we find these words spelt with I in some of the earliest records of the language. Thus Craik (Sketches of Literature, 1844; 1, 208) quotes the date 1113 for

"Ingland is thyne and myne."

Yet to this day,† this venerable Inglish language is ignored out of deference to English, (from which many of its forms are not derived,) and to the dialects of Scotland, Ireland, Yorkshire and Holland.

256. In passing from Latin to Italian and Spanish, E is usually retained, although it may become I, as in—

^{*} Walker's pronunciation—but now pronounced in the Irish mode. The etymologic spelling (so important with litterateurs,) being rais-, both in raisin and reason, the Irish mode was as proper for the latter as the former—for English speech and writing do not follow the same laws.

[†] February 5th, 1858.

āllĕvārĕ	Spanish	allIviar	to alleviate
crĕātūră	46	crIatura	creature
dĕus	66	dIos	deity
ēcclēsĭă	"	Iglesia, Fr. églIse	ehurch
æqvālĭs	66	Igual, Old Fr. Igale	equal
rēspēndērĕ	Ital.	${f r}{f I}$ ʻsp $cute{o}{f n}{f d}$ ĕr $f e}$	to respond
sēcūrus	"	sIcuro	secure.

257. A vowel may be preserved for ages unchanged. The following are examples of vowel identity between Latin and English.

ŏbēdĭo	obey	${f r}ar{f e}{f g}{f n}{f o}$	Ireign	vēnă <i>vein</i>
rĕdĭmo	redeem	prĕcor	Ipray	${f var e}{f i}{f o}$
sĭtus	seat	mărīnus	marine	vērbēnă vervain
crōc-ĭo	croak	ārmă	arms	pūppĭs $poop$.

Here the etymologic E is represented by ey, ei, ay, ai; etymologic I by ee, ea, i-e, (§ 254,) and etymologic O, U, by oa, co. Thus, an orthography which represents different forms as similar, must represent identie forms as different, and must still be considered etymologic.

258. The following words exhibit an identity of vowels between old Frisian and English.

fri	free	hi	he	swet	swe at
hir	here	$\mathbf{m}\mathbf{i}$	me	wepn	we apou
iven	even	$ ag{thi}$	thee	hwer	where
del	dale	breker	breaker	tema	tame
hel	hale	stil	steel	niar	near
spiri	spear	tron	throne	saterdi	saturday.

Here a genuine I is represented by e, ee, e-e, ea. Here me is torn from its affinities Latin MIhi, Italian MI, German MIr, to associate it with Anglish me, or perhaps French me, which is neither ME nor MI.

259. The vowel relations of allied languages are often irregular, as in the following Flemish and English examples, which have the same vowel (o in floor, door,) in the Flemish, but different ones in English.

voor	fore	sermoon	sermon	voor	for	doof	deaf
loos	loose	soon	sun	oor	ear	droom	dream
boom	boom	zoon	son	\mathbf{rood}	red	stroo	straw.

260. A'J and A'V have arisen in the English hide (a skin) and German haut, from the old high Ger. HUT, which took the German form at one step, whilst the English form

had to pass through the Anglish hyd, hid. Hide is newer than haut, but not derived from it, as represented in dictionaries; nor is bound derived from bind.

- 261. A'V becomes awe in English, by metallaxis (§ 237) varied by recession from the O point. Chaw has therefore not arisen from chew, but from a form like the German kauen. The Saxon (Lower Saxon) kluven precedes the Anglish clavian (clavian) and this the English to claw.
- 262. A'V cannot occur before labials in English, as it can in German. Hence, old high German bom (tree, pole,) became baum in German by anallaxis, and boom, beam, in English. German forms like the following are unknown in English, nor are they the antecedents of the English equivalents, although often quoted as such.

haufe heap saum seam laub (leaf) haupt head laufen leap saufen sup auf up raum room.

263. A'V cannot occur before gutturals in English; hence, there never were such English words as bough, plough, with a guttural following a diphthong, for the moment the diphthong appeared, the guttural disappeared. If the guttural was transmuted into f, as in rough, there could still be no diphthong before a labial. Richardson quotes Robert of Gloucester's ploustaf as his earliest citation for 'plough;' and for bough, a line of Piers Ploughman (1362.)

There som bowes bereth leves, and some bereth none.

In the same work doute is used; Robert of Brunne (1330) has douted; and Robert of Gloucester used doutless about the year 1297.* From these and the French doute, the modern doubt is strictly derived, diphthongs being newer than vowels, and as the diphthong could not be formed without first rejecting the b, the subsequent representation of this rejected consonant was a mere literary blunder.

COMMUTATION.

264. Commutation is a grammatic interchange of elements, as in the Ckeltic languages. Thus, in the Gaelic, in writing mor (great) and ben (mountain) to indicate a great mountain, the b becomes English v, giving (in English spelling) more-vane instead of more-bane. In Irish, mo (my) and mac (son,) the a as in what, become, when used together, mo mac, the dotted m being English v. Welsh eu Brawd (their brother,) dy Frawd (thy brother,) fy Mrawd (my brother.) Here, as in Chinese, the affinity between nasal and pure (m, b,) is acknowledged and used in language.

*Shakespeare alludes to a dialect or pedantism in which doobt for doute was used, and from which the b was disappearing. See Love's Labor Lost, Act 5, Sc. 1, 1631—"He draweth out the thred of his verbofitie, finer than the staple of his argument. I abhor such phanatical phantasims. . . such rackers of ortagraphie, as to speake dont fine, when he should say doubt; det, when he should pronounce debt; debt, not det; he clepeth a calf, cause; halfe, hause: neighbour vocatur nebour; neigh abreviated ne:"

265. Maraud; Welsh mor (the sea,) morawd (a seafaring,) ei Forawd (his seafaring,) which suggests Foray, and the Irish foraim a journey; Old French forer to forage.

PERMUTATION.

266. Permutation is the interchange of consonants of the same contact, and the well-known Grimm's Law, is a permutation analagous to the law of the vowels already stated. 267. B, P, F, M, &c. Latin FĭBĕr, Polish bobr, Eng. beaver, Sw. befwer—skewer, skiver,—lieu, leftenant, lief,—glădĭUs, glave,—āBsentia, Sp. ausencia,—Angl. oredh, Eng. breath,—Hungarian krabsálni, krapsálni, kramsálni, to s-cribble,—Greek Μετὰ and Πεδὰ, German mit, Eng. with,—Latin cǔMŭlŭs, Dan. hob, Ger. haufe, Eng. heap,—Polish barwa, German farbe, color.

268. D, T, Th, L, N. Swedish, liten and litet, Eng. little,—Dan. telt, Eng. tent, Lat. ăNĭmă, Sp. alma,—Rhaetian faulsch, and fodsch, a falchion,—Lat. ŏDŏr, Sp. olor,—Lat. pērDīx, Ital. pernic₂e, a partridge,—Hungarian legy (with a d) and leny, being,—Ger. ding, Sw. ting, Eng. thing,—Eng. thorn, Ger. dōrn, Sw. Dan. torn. The American tribes of Menómonies and Assiniboins, were formerly known as Malominis and Assinipoils.

269. R, S,&c. Require, requisition,—hurrah, huzza,—raise, rear,—jeer, jest,—this, these,—Ger. frieren, to freeze,—Latin Rōbūr, a kind of oak, Sūbĕr, the cork oak. In French and English, s between two vowels usually becomes sonant, as in misery, deposit, busy, the sonancy of the vowels being communicated to it.

270. As Latin was without the sound of sonant s, the tendency to form it between two vowels had to take another course. In poetic Latin the word for tree was arbos, which in the regular genitive case would make arbosis, but ārbŏrĭs was preferred, and the constant presence of r in the oblique cases induced (§ 214) its presence in the nominative ārbŏr. Latin Æs (brass, pronounced ice) Æris, Gothic ais, aizis, with French ai and z. Latin spēs (hope, pronounced space, but long,) spērārĕ (to hope.) Nearly parallel with these, are the permutations of the true palatals.

271. G, C, J, Ng. As G and J have the same co-relation as B and V, they are equally permutable, as in regal, royal,—garden, yard,—Sp. pagar, Fr. payer, to pay,—Gr. χαίνω, Ang. geonan, Eng. yawn,—Old Frisian iest and gast a ghost. In vulgar English y is educed from eay, gay, as in kind, cow, eard, pronounced CJEND, CJA'V, CJARD.

272. The Greek χ loses its aspiration in English, as in χάος chaos,—λείχω, Gothic laigo, to lick,—χολή gall,—χρῖσμα (chrism, and) grease. Spanish j (g) and Latin J, C, G, are permutable in Sp. enojar (to weary,) Fr. ennuyer; Sp. ojear, to eye, ogle, from ŏCulus; lĕGībĭlĭs, Sp. legible. The Latin 'J' has acquired this power in Spanish, nearly corresponding to the conversion of 'V' to an 'F' power, as in German, where v is f.

CHAPTER XII.

TRANSMUTATION.

IN NOVA FERT ANIMUS MUTATAS DICERE FORMAS CORPORA. - Ovid.

§ 273. Transmutation is the interchange of consonants of different contacts. It is due to Otosis, Assimilation, Dissimilation, Glottosis, Metallaxis, and Anallaxis. Its importance entitles it to a distinct chapter.

274. The peculiarity of Latin, Welsh, and English, which place together a guttural and a labial (§ 222—4) of which one alone can be used and permuted in some other languages, may give rise to many apparent transmutations, as in the Welsh pedwar (four) and Irish căthăr (already cited,) which seem to present a transmutation between P and Cay.

275. Welsh has few words commencing with English w, but so many with gay preceding it, that this guttural is prefixed by induction to introduced words which were without it. This language has wine, pine, and gwine (a finch,) and the following examples show how new words might arise like the French G(u)illaume and English William with a seeming labial and guttural transmutation.

gward, a guard, ward
gwyrd, verd-ant
gwyn (white,) wan
gwae, voe, Sp. guay, Lat. vae!
gwallo, Lat. vāllo, to wall
gwlan, Lat. vēllus, wool
gwarant, guarantee, warrant.

276. As the labial vowel U and guttural I are interchangeable, and have an intermediate in Greek Y, this has had a tendency to induce an occasional interchange between labials and gutturals.* This partially accounts for the forms Βάλανος (acorn) Latin Glāns:—
λόκος (wolf) Latin luPus. In λόχος the guttural is preceded by a partially guttural vowel, and in the Latin form, P is preceded by the labial U.

277. In the Belgian bevrijd and gevrijd (be-freed) there is no transmutation, because beand ge- are distinct prefixes, probably present in $B\lambda\dot{\epsilon}\varphi a\rho\sigma\nu$ and $\Gamma\lambda\dot{\epsilon}\varphi a\rho\sigma\nu$ (eyelid) from $\beta\lambda\dot{\epsilon}\pi\epsilon\iota\nu$ (to look,) which may be connected with $\lambda\dot{a}\mu\pi\epsilon\iota\nu$ (to shine) and g-leam. Compare the German Flimmern, and English Glimmer. The stem of B- $\rho\dot{a}\chi$ - ω and K- $\rho\dot{\epsilon}z$ - ω (to ring, c-rack) is seen in $\sigma\dot{b}$ - $\rho\iota\gamma$ - $\rho\iota$ (a c-reaking.) $H\dot{o}\tau\epsilon\rho\sigma\varsigma$ (which of the two,) Aeolic $K\dot{o}\tau\epsilon\rho\sigma\varsigma$, seem to have a different prefix, to a stem seen in the Latin uter, with the same meaning.

* Olivier, Des Sons de la Parole. Paris, 1844.

278. The Greek σχύλον is considered the original of the Latin spŏlĭūm (booty;) but σχύλον may be a cognate of cŭtĭs (a skin,) καλύπτω (to hide,) cēlo (to con-ceal;) and S-POL-IU^m may be a cognate of pēllĭs (a skin.)

otosis.

- 279. Otòsis is a change in words due to a misconception of the true sound, influencing consonants of the same quality; nasals, aspirates, sonants, and surds, generally retaining these phases in their new position. The word is formed from $\tilde{\omega}\tau o \varepsilon$, the genitive case of $ob\varepsilon$ (the ear.)
- 280. The French nasal vowels recall the sounds which most nearly resemble them in English, as m, n, ng. This has turned -oⁿ into -oon, as in pontoon, bassoon, dragoon. —M++N. Eng. bosom, Ger. busen, Latin Mēspĭlu^m (a medlar,) Ital. něspŏlă.
- 281. H++S. Gr. $\delta \lambda x \dot{\gamma}$, Latin Sălīx, willow,— $\delta \pi \dot{\epsilon} \rho$, Supĕr, over. In Hebrew, H occurs final, but becomes S in Greek and Latin, partly by induction and partly by otòsis. Hence, the double forms Jonah and Jonas; Jeremiah and Jeremias (with English y as initial,) perhaps inductively aided by Greek names in -as. There is a final Sanscrit aspirate which has a particular character, neither h nor s. This was probably h pronounced with the mouth partially elosed, causing the breath to strike the palate and teeth, thus giving an effect resembling s. As heard by us in modern Bengalee, it sounded like a short abrupt h. We have proposed the figure 5 for it, as this is sufficiently like s, whilst it resembles one of the forms of German capital h.—H++F. Archaic Latin Fircus, Lat. Hīrcus (a goat.)
- 282. Sh++S, H. A person unacquainted with the English sibilant sh, would be likely to refer it to s or h, or to some other surd aspirate he might be familiar with. Hence, the English word sheep has become Hipa in Hauaian, and Sip in Penobscot. For a similar reason the peculiar 'cerebral' s of the Sanscrit word for six became h in the Greek $\xi\xi$, and s in the Latin Sex; whilst the Sanscrit word (said to contain English sh, and w) sh wash ur a became (if indeed this is the oldest form,) Greek $\xi x v \rho \delta \xi$ (brother-in-law) and Latin socer. Having the original element sh, the Germans preserved it in their form schwager, and the Hungarians (s as sh) in sogor. The Latin took s by induction in both cases, because as an initial, s occurs about twenty times as often as h. The cay of the Latin socer is probably older than the palatal of the oriental form, which may have been shwacura originally.
- 283. Ch++F. When the old English ch (χ) began to fall into disuse, its sound was either dropped, as in though, through, plow, not, or confounded with f, as in tough, cough, rough, enough. So $\chi o \lambda \dot{\gamma}$, which by permutation gave Gall and Colic to English, gave Fĕl (gall) to Latin. Contrariwise, the English craft, soft, after, are the Belgian kracht, zacht, achter.

284. Th++Ch, Ph, S. Gr. ὅρνιΣ, gen. ορνιθος (a bird,) Dorie ὅρνιξ, gen. ορνιΧος,—Φλάω and θλάω, to bruise,—Dorie αΣάνα for αθάνα, Minerva,—Σιὸς for θεὸς a god, Eng. Theodore, Russ. Fedor. D++G, B. Dorie $J\tilde{\alpha}$ for $I\tilde{\alpha}$, the earth; but δνόφος (darkness) for Iνόφος is by assimilation. Aeolie Bελφὶν for Jελφὶν a dolphin,—σάMΒαλον for σάNJαλον a sandal,—Ital. coDardo (a coward,) Sp. coBardo, partly influenced by o.

285. G++B,—C++P. Γλήχων Attic Βλήχων pennyroyal,—Πόανος and Κύανος a bean.

286. T++P, C. Aeolic σ Πάδιον for σ Τάδιον a race course,—Latin VěTulus (old,) Italian véCchio. Although T is more easily formed than Cay, if the number of the latter greatly predominates over the former, the rare occurrence of Cay derived from T may be the result. In a paragraph of Hauaian containing 160 consonants, 28 per cent. were cay, whilst a Latin paragraph furnished about 9 per cent. The former example contained no T, so that any word coming in with this sound would be likely to fall into cay by induction.

ASSIMILATION.

- 287. Assimilation is the change of a consonant to adapt it to another with which it is brought in contact. The n of in becomes m before p, b, m, by assimilation, as in im-plore, im-bue, im-mense, but remains unaltered before f, v, w, as in in-fect, in-vert, in-wall. a. Latin n always became ng before gay, cay, ch, q, as in in-fect, in-genuus, ān-chīsēs, in-gqvīro, (§ 101) these words being cited for it by the ancients.
- 288. Latin had a peculiarity still preserved in Italian, of doubling a consonant as tt in āttēndo, and nn in ānnūncio. One of these consonants is in most cases absorbed in English, as in attend, announce, in writing which, the second character is a mark of shortness for the preceding vowel. There is but one f in a ffinity, Fr. a ffinité, Sp. a fin dad, but the Spanish alone shows its etymologic relation to the Latin āffīnĭtās (gen. affinitat-is) and Italian a ffinità, because there is no dissimulation about it, no misrepresentation, it pretends to nothing but what it is entitled to, and claims no addition but that of vocality for the t.
- 289. If 'accept' were a Latin word, it would be written axept; but its prefix ad, (which became ac before cay in āckcēpto,) became s before an s sound, as in ās-sŏcĭārĕ (to associate,) so that assept would have been the Latin form of the English word, and in fact, the true English form, because ad-stands in inscriptions unassimilated, as in ADCENSUS, ADFECTUS, and as the assimilation was a departure from the true form which could not be transplanted into English, the attempt should not have been made.

DISSIMILATION.

290. Dissimilation is the reverse of assimilation. It prevents unusual combinations, and is due to induction. MF are incompatible sequents in Italian and Spanish, where they

break the law of assimilation and transmute (§ 273) m to n, turning NYMPHA, SYMPHONIA, into ninfa, sinfonia.

- 291. In Italian (as in Latin) mm are compatibles, as in commissione, commissario; whilst in Spanish, one m is dropped from comision, comisario, as in the English equivalents commission, commissary. When one m is not absorbed in Spanish, the n is unassimilated, as in commocion commiseracion, commemorar. Dissimilation occurred in Latin, for although mf occurs in the original of circumflex, we find an- for am- (ambi) in Anfractus (a turn;) and the inscriptive forms circumflexys, circumvenio, circumdata.
- 292. The Greeks spontaneously rejected two aspirates in certain cases; hence θ in $\theta \rho i \bar{\epsilon}$ (hair) became T in the genitive case $T \rho \epsilon \chi \delta \epsilon$ in consequence of the presence of χ . So $T \rho \epsilon \chi \omega$ (I run) is $\theta \rho \epsilon \bar{\epsilon} \omega$ in the future tense; and $T \rho \epsilon \epsilon \omega$ (I nurse) is $\theta \rho \epsilon \bar{\epsilon} \omega$. The -ish in the words Engl-ish, Span-ish, seems proper in Belg-ish, with gay; but if corrupt dzh is used, this Belgish will give way to Belgian or Belgia; whilst Russish is rejected for Russian.
- 293. The English ordinal suffix -th in four-th, nin-th, is -d in thir-d, and -t in fif-t, six-t, in the speech of those in whom the language instinct has not been effaced. In old English we find first, second, third, fourth, fift, sixt, seventh, eight, ninthe, tenth,—eight being due to the aspirate once present in this word, which with its loss, could take th in eighth.

GLOTTOSIS.

- 294. Glottòsis* is un organic change to facilitate ease in utterance, and it depends greatly upon the number, order, and frequency of occurrence, of the consonants concerned in it; practice making that easy in one language, which is difficult for those who speak another.
- 295. As the base of the tongue has less room and is less flexible than the end, it is more difficult to adapt it to the production of its peculiar consonants, so that children replace them with dentals and palatals, saying do for go, and til for kill.
- 296. The cavity of the mouth being set for the following vowel whilst the consonant is about to be formed (§ 203,) the closer aperture required by the vowels of key, get, gay, afford so little room for the action required to produce their consonants, that there is a tendency to use the outer portion of the tongue, which is thinner and more flexible, and has more room in the outer mouth. This action, which is often united with cyclesis (§ 207,) converts gutturals to dentals and palatals, particularly before I and E. In some cases, where orthography is not properly understood, this has perverted characters made for guttural sounds, to enervated powers (usually called soft,) in various modern languages.
- * Glottòsis, as a word, is formed from $\gamma\lambda\tilde{\omega}\tau\tau a$, the tongue, by analogy with certain names of diseases, (amauròsis, pyròsis, phlegòsis,)—this being frequently as great a defect in speech as stuttering, which is classed with diseases. As the word language is applied to speech in general, because the tongue (līngvă) is its chief implement, so glottosis is proposed for organic transmutation between all the contacts.

- 297. Compare Greek Greece; arc arch; bark barge; Latin LEGIBILIS, Fr. lisible, Eng. legible. The English tsh is commonly replaced by ts in German and sh in French, as in Lat. Cămeră, Eng. chamber, Ger. zimmer, Fr. chambre.*
- 298. This change is widely spread, for although the speech of different countries may vary greatly, its expression is due to the same organs. Volney remarked it as a dialectic peculiarity of Arabic; and Morrison informs those who wish to use his Chinese Dictionary, that words like (ch in chip,) chang vary to tsang; and that k in the Peking dialect, "before e and i is pronounced as ch and ts; thus king is turned into ching, and keang becomes tsëang." Morrison does not state whether k becomes tsh before i, and ts before e, with any degree of uniformity, as in Russian, where, in certain inflexions, k becomes ts before i, and tsh before e.†
- 299. L ++ R. These two consonants are made so near the same point that they are readily transmutable, and to such an extent in Hauaian, that they are used indifferently. R is wanting in some languages, and L in others.

$L \leftrightarrow R$.			$S \leftrightarrow T$, D.			
Sp.	milagro	miracle	Ger.	$_{ m hreve{a}ss}$		hate
"	papel	paper	"	aus		out
"	peligro	peril	"	weiss		white
"	sabel	sabre	Dan	. ædike	Ger.	essig, (vinegar)
"	esclavo Port.	escravo	Ger.	hat,	Dan.	har, has
"	eneldo "	endro (dill.)	Gr.	ρόδον	Lat.	rŏsă rose.

300. Interchange of th, sh, zh, r, l, n, d, t, s, between ancient and modern geographical names.

ALAMATHA	Elamora	BERGUSIA	Balaguer
PONTES	Ponches Fr.	LACARIA	Lancona
ARAVSIO	Orange	ORONTES	Eluend
CHARADRUS	Calandro	METELIS	Missil
CALIFFAE	Carifé	PALURA	Balasor.

301. In consequence of the projecting jaws and teeth (prognathism, g pronounced,) of the

^{*} Mr. Ellis writes several notes, the purport of which is, that "tsh descends from k viâ kj historically, and dzh from g viâ gj, as also tsh dzh descend from tj, dj, as in nature, verdure. . . . I think we can as well believe kj to have become tsh in Sanscrit as in Italian. . . . Wallis (1653) analyses sh, zh, tsh, dzh, into s-j, z-j, t-j, d-j, and Smith (1568) shows that the former are nearly related to the latter in sound. . . . Salesbury (1547) gives si as the nearest Welsh for sh, resembling it, says he, as copper does gold."

[†] Grimm's Geschichte der Deutschen Sprache, §382.

African race, it is not easy to place the tongue in the proper position for making th, even when English is their vernacular, so that it is often replaced with f, as in south, nothing, &c. This renders th doubtful as an African element. Shakespeare's 'Moor' being a negro, his name, to have a rational form, must be Otello, as the Italians make it.

302. There are four or five times as many Italian words in pia-, fia-, chia- (ch as k,) as in pla-, fla-, cla-, showing a preference for the former. This partiality caused the elision of l and the insertion by induction of I or J, rather than the transmutation of l. This from Latin produced the Italian forms—

FLAMMA	fiámma	flame	PLUMA	piuma	plume
CLARUS	chiàro	clear	PLANUS	piāno	plain
PLANTA	piánta	plant	PLUVIA	pioggia	rain.

303. In the last example the corrupt g (in gem) is made from English g in PLUVJA, the V being lost, and the second 'i' inserted to aid in spelling the corrupt g. The loss of V and the change of I to J (as in passing from fil-i-al to fil-ial) is the only difference between the ancient geographical name SALVIA, and the Italian form Saglia = SA-IJA. This irregular Italian orthography disguises the close relation between the ancient and modern geographic names—

PAL-A-NI-A	${f Ba}$ -l $ar{f a}$ -gn ${f a}$	SE-NI-A	Sē-gna
OL-LI-US	ŏ-glio	TER-BU-NI-O ×	Trĕ-bi-gna
PAL-LI-A	Pă-glia	CO-LO-NI-A	Co-logne, Fr.
AL-BI-NI-A	ăl-bē-gna	HIS-PA-NI-A	Es-pagne "
HOS-TI-LI-A	ŏs-tī-glia	BRI-TAN-NI-A	Bretagne "

304. That elision of L and epenthesis of I or J are concerned in FLAMMA, fiamma, is proved by the Spanish forms, where both L and J (written ll) are heard, as in llama (flame)=LJAMA, or in the English collier for coaler.

Latin,		Italian,	Spanish.
PLANUS	plain	$_{ m piano}$	llano
PLENUS	\overline{full}	piēno	lleno (& cheno)
CLAVUS	key	chiave	llave
PLANTAGIN	s plantain	piantaggine	llanten.

305. By taking Portuguese into account, we find a newer form in which PL-, &c., are lost, and the J converted into French ch (Eng. sh, or dialectically into tsh,) by glottosis—

Latin,	Italian,	Spanish,	Portuguese.
CLAMARE to ery	chiămāre	llamar	chamar
PLUMBU ^m lead	piŏmbo	${f plomo}$	chumbo
PLORARE to lament		llorar	chorar
PLAGA a blow	$ m piar{a}ga$	llaga	chaga
PLUVIA rain	piŏvĕre	llover	chover.

306. A union of three vowels, as aie, or eia, is contrary to the genius of English and its antecedents, and when, by the elision of a consonant, three vowels are thus brought together, and the intermediate one is I or E, it first becomes J, and then perhaps a palatal, as English or French j. It is not, as we are commonly taught, the B of the Latin rabies that becomes zh in the French rage, and dzh in the English rage, but the I. This is confirmed by the Rhaetian form rabgia, in which i indicates corrupt dzh. The supposable intermediate steps between Latin and French (the first and fourth column) are given here in Latin Letters, but abbreviare is not a classic word.

ābbrĕvĭarĕ	ABREIAR	ABREJAR	abrége ^r	> abridge
$DILUVIUM^m$	DILUIU	DILUJE	< déluge	deluge
RABIES	RAIES	RAJE	rage	> rage
SALVIA	SAIA	SAJE	>sauge	$\approx sage$
CAVEA	CAEA	CAJE	cage	< cage
SEPIA	SEIA	SEJE	sèche	cuttle-fish
RUBEUS	RUEUS	RUJE	rouge	ruddy
Sp. gubia	GUIA	GUJE	gouge	>gouge.

If the elided B of răbies had been D, rage &c. would have been examples of partial metallaxis (§ 312, 313,) the D tending to draw the J into the palatal contact.

- 307. As sa..ia made French sauge (the plant sage) with a sonant 'g' due to the sonant lv of the original; and se..ia made sèche with surd 'ch' due to surd p of the original, we may account for sonant zh in fusion, and the surd sh in mission.
- 308. Although mission, nation, with sh, are derived from the French miss-i-oⁿ, na-ti-oⁿ, (NASIOⁿ) with s; and fusion, with zh, from fusioⁿ with z, there is no transmutation of s, t, z, to the English palatals, the French consonants being lost, whilst their influence remained.
- 309. Those go upon a false assumption who think they are justified in using c as an alphabetic character for sh from the ahalogy of ocean. It is the e which is the real sh here; and the t in notion has as little to do with the same sound, as the p of sepia in sèche, or in the Old French pipion, which, as an English word, is pronounced pigeon,* as the Italian storion-e is pronounced sturgeon in English.

^{*} See Paradoxes 1 and 6, § 41 a.

- 310. The word 'oceanic' (with s) is older than 'ocean' (in two syllables,) and is not derived from it; and when both are pronounced with sh, this sound is represented by 'e' in 'ocean' and by 'ce' in 'oceanic,' where 'e' does double duty as a consonant and a vowel. The word is more correct when pronounced o-se-an-ic; so is pro-nun-si-a-tion, because making sh out of si, elides the vowel power of 'i' and reduces the word one syllable.
- 311. If, by the conversion of i into English y or zh, o-be-di-ent becomes o-be-dyent (the writer's mode of speaking,) or o-be-dzhent, no speaker of real English can preserve both dzh and i; yet Walker has coined a jargon with such forms as o-be-je-ent, and cris-tshe-an-e-te. Similarly, if 'omniscient' has an s, it has four syllables, if sh, it has but three. Compare the dissyllables Russia, Asia, conscience, and the trissyllables militia, malicious.

 METALLAXIS (§ 273) OF CONSONANTS.
- 312. Sh being made posterior to the s position, and anterior to that of cay, it may happen, that in the attempt to pronounce the combinations s-ch $(\sigma-\chi)$, sk, sy, ty, the tongue, instead of taking both elements in rapid succession, may fall between them upon sh. In this manner English sh has arisen from Anglish se (Swed. Dan. sk) and Belgian s-ch, as in ship, shaft, shape, shovel, shed, fish, &c. Latin Mūseă, (a fly) Fr. mouche; maStĭCārĕ (to chew) Fr. macher.
- 313. English u being yoo, su (when not the soo of uncorrupt speakers,) either drops the y, or falls into shoo, &c., as in sugar, sure, treasure, pleasure, where it is not the s so much as the y of u (yoo) that has the power of sh. It is the s which may be said to draw up the guttural through sy to the sh position. When sh, zh, tsh, dzh, occur before a vowel written with 'u,' this may not be read yoo, as in sure, azure, chuse, jury. The forms 'ishyoo' for issue (ishoo, in legitimate, as compared with pedantic English,) and 'mezhyoor' for measure (mézhr,) seem to have been manufactured from the old spellings, under the impression that ss in issue represent sh. In 'ishyoo,'* 'u' is a triplet, composed partly of sh, and entirely of y-oo. If the 'u' of unit occurs in sue, suit, these words must become shoe, shoot; but if the s is preserved pure, the vowel must be that in boot. There is no other alternative. Whatever mistakes foreigners may fall into, or elocutionists manufacture, this is the law—the genius—the philosophy of English speech.

ANALLAXIS OF CONSONANTS.

314. As the Greeks could not pronounce the oriental sh, they either transmuted it into s, or (by anallaxis) used their ξ ks for it, as in Artaxerxes, in (modern) Persian ardeshir-shah (great king, or lion.) French 'charnière' (a hinge,) Belgian scharnier, with σ - χ from sh.

*This is often said in England, according to Mr. Ellis' Ms., "to avoid the pedautic effect of is-yoo on the one hand, and ish-oo on the other, which is thought flat, broad, vulgar, inelegant, and comparable to noo (Franklin's pronunciation) for nyoo. . . . I grant you that either ish-oo or is-oo would be in accordance with the genius of our pronunciation; but fashion dislikes soo, soot, for sue, suit, and laughs at shoo, shoot, as Irishisus."

CHAPTER XIII.

ETYMOLOGIC BEARINGS.

We must not permit ourselves to be guided solely by the eye nor by the grammarian either; but must, on the contrary, consult the ear.—Bonnycastle, Classical Museum, No. 23, p. 32.

§ 315. Mr. Ellis has calculated (Plea, 2d ed., § 36,) that not more than one person in 1600 can be benefited by an etymologic orthography, and it has been asserted that all the countries of which English is the language, do not furnish five hundred etymologists. There are, in fact, more good mathematicians and good chemists than good etymologists, and whilst few chemists would be at a loss to give the rationale of their processes, the authors (Sullivan, Graham, Lynd,) of popular school etymologies, cannot explain their own examples, nor distinguish between mutation, elision, and insertion.

316. The chemist works primarily with things, and secondarily, with symbols; the scholar does the reverse, studying symbols rather than living speech, as a deaf mute would be compelled to do. Hence Schele de Vere* calls the French word for water "eau (o)" a triphthong; he says most English radical words have been reduced to monosyllables "at least in pronunciation;" and that "the changes of sounds and their growth go on continually, and thus the spelling of a language gives us the only true account of its first form and subsequent historic changes. This is the principal and all-powerful argument against phonography." A perverse inference from a correct premise. "For nearly fourteen centuries of our Christian era but few persons in France and Germany could write, and how was it possible to judge of words and their etymology without seeing them?" Dr. Latham says-"To those writers who, denying the affinity between the Irish and Welsh, can identify the Erse with the Hebrew, I apply the term nyctalopia—the power of seeing best in the dark." Yet an Irish laborer who had acquired Welsh in Wales, when asked some questions about his own language, stated of his own accord that Welsh was "a good deal like it." And yet how different: but his language instinct had not been extirpated; and he could grasp the relations as readily as an American savage can disentangle an etymology in his vernacular.

317. The Dictionary of Derivations; or, an Introduction to Etymology, by Robert Sullivan, LL. D., T. C. D., meets with the approbation of "the distinguished Philologist and Anglo-Saxon scholar," Dr. Bosworth, and causes the Dublin University Magazine to "confess we have been startled at the extent of the ignorance of many previous writers on the subject." Dr. Sullivan, with many others, gives divinity (an older word) as from divine,

^{*} Outlines of Comparative Philology. New York, 1853. See also § 6 a.

and he represents b and v as becoming "g soft" in passing from the Latin rables, abbreviare, lumbus, to the French rage, abréger, longe,*—a transmutation which is almost impossible. So Graff thinks that V in cavea became g in cage.†

- 318. Sullivan, Graham, and Lynd, represent the dental consonant l as frequently passing into the labial vowel u, a phenomenon of which we do not recollect an example. They cite for it Latin solidare, French soudre (to soder,) and Latin altus (high) compared with the French vowel haut. These are examples of the loss of l, as in calf, folk, (perhaps absorbed by d and t,) and of the vowel change of O to U, (as in gold, goold,) and from A to O, (written au in French.). But such authors mistake characters for elements, spelling for etymology, and the flourishes of the writing master for the modifications of speech.
- 319. According to Sullivan, h is prefixed in passing from the Latin oleu^m (oil) to the French huile, which has as little aspiration as the English word oil. G is said to be inserted in 'Bretagne' from britannia (although there is no addition whatever,) and in 'grange' from granum, which could not have produced it, although GRANarJum might. Nor is there any change from v to g in DILUvJum deluge, or of b to g in rubeus rouge. In fact, it is difficult to see how salvare sauver should be considered a transmutation of l to u, and rubeus rouge not be regarded as the same law applied to b and u—although both views would be equally incorrect.
- 320. The magazine quoted, praises Dr. S. for the extent to which he has referred English words to Latin originals, and Dr. Bosworth, in the kindness of his heart, says,—"I wish you would turn your attention to the Anglo-Saxon, German, or Tentonic part of our language. You have well proved our obligations to the Latin and Greek." Among these, haugh-ty is referred to āl-tus, although it is akin to high, Belgian hoog (hogh) with a guttural which altus cannot account for. Hawk is referred to Latin falco, instead of Anglish hafoe, Welsh hebog, English hobby. Finally, he pronounces Richardson's "far the best, and, indeed, the only complete Etymological Dictionary of the English Language that has yet appeared."
- 321. Fine (a mulct) is referred to Fīnĭs, end, limit; but (with the law Latin finis) it seems to be a different word, the Gr. $\pi o \iota \nu \dot{\eta}$ (a fine,) Latin Pōenă, pain, punishment; pūnĭo, I punish. Compare Pătĕr and Father.

^{*} But compare lendes (loins) of Chaucer, German lende, Lat. CLUNIS,—REGIO VEL PARS LUMBEA, the lumbar (loin) region or part.

[†] Althochdeutscher Sprachschatz, vol. 1, p. 614.

[‡] The obvious explanation of these examples may be found in Böhtlingk,—über die Sprache der Jakuten. St. Petersburgh, 1851; p. 4, note 9. He cites galdere, aldace, &c., of the Florentine dialect, for gaudere and audace, as a change from u to l; but it is rather the loss of u and the eduction (§208) of l from the cognate d.

322. Bead is akin to bud, button, Hindustanee pot a bead. "Supposed from beten, biddan, to pray, from the use of beads in Catholic countries." Webster, Richardson, Tooke. Yet, beads must have been invented, named, and used for ornament in all countries, antecedent to such a collateral purpose.

323. Notiophilus. Some years ago the authorities of the State of New York permitted a large sum of money to be paid for the publication of a worthless quarto volume, devoted to the Entomology of that region. The author was for thirty years a professor of natural history in a college in Massachusetts, and therefore competent, one should suppose, to work out the technical etymologies of the science which he professed—for these are all spelt according to rule. Nor was there any necessity to deal with etymology, as the book was about insects, without regard to the meaning of their names. official work, published "By Authority," is alluded to here, to show how little use can be made of an etymologic orthography, even by the so-called "educated" classes about some of our colleges. Here Notiophilus is rendered "notion beetle," from the Latin notio a notion, instead of wet-lover from νότιος wet, φίλος lover. Anchomenes (from ἄγχω, to squeeze the throat, because the insect has a narrow neck,) is made "ditch beetle," as if from agraos, a cleft. Aphodius (named from inhabiting filth,) is made "footless beetle," as if from a (not,) $\pi o \tilde{\nu} s$ (foot,) the insect being a good walker and flier. Cucujus, (from the South American name cucujo,) is made "mixed beetle," as if from χυχάω. Coelioxys (meaning pointed abdomen,) is made "ceiling wasp," &c. The 'Entomology' is equally worthless.

324. Entomóstraca, the name of certain minute Crustacea, some of which have a bivalve shell, is derived from ἔντομα, insects, ὄστραχον, a shell, but in Macmurtrie's Dictionary of the terms used in natural history, they are said to be thus called, because the shell is divided into numerous segments; and the Greek μάμμα (a mother) is given as the etymology of mammalogy, which science would be thus made to treat of animals with mothers.

325. Arquebus. The Latin ārmă first meant tools of husbandry, next those of war. In German 'armschütze' (from the roots of arm and shoot) is a crossbowman; and 'armbrust' is a crossbow, as if connected with arm and breast, from a mode of holding the weapon, the stock of which was tubular, with a transverse groove to allow the string to drive the arrow or ball.

French 'arquebuse;' Norman 'arbalest;' Ital. arcobugio and archibuso (as if from 'arco' a bow, and 'bugio' a perforation, 'buso' pierced;) English arquebus, arblast, awblast, harquebut, haquebut, hackbut, hagbut, hagbush, haque, hack, hake, and demihake. Compare German 'doppelhaken,' as if double hook, double the size of the hakenbüchse.

Belgian 'haakbus' (as if hook tube, as 'vuurroer' is a gun or fire tube.) The Belgian 'bus,' (German 'büchse,' a box, pipe, gun-barrel, and gun; Gr. πυξίς, Eng. box,) occurs in

fowling-piece, and blunder-bus, a blundering perversion of 'donderbus,' as if thunder tube—all of them being used heteronymically, i. e., by transfer of idea as in sparrow-grass for the older sparagus.

Originally applied to the cross-bow, these names were extended to portable fire-arms when these came into use, the general appearance being the same. In some cross-bows, as in the first muskets, the stock was straight, and held on the breast in shooting. Those with a crooked stock were associated with *hook* by the Germans, who invented this form.

"Arquebuse Fr. from arquer to make crooked, and the Teutonic bus a pipe, a gun, &c. Hence the word means a hook gun."—Webster.

"Arquebuse, Sp. arcubuz, composed of arco, an arc or bow; and busio, which signifies hole in Italian. (Menage.) But the etymology of busio is unsettled."—Richardson. For Hackbut, Richardson quotes Lodge thus—"from haque, a term of unknown derivation, and buter, Fr. to aim at."

The ancients had various engines for casting missiles, named BALISTAE, (from $\beta d\lambda\lambda\omega$, I throw,) some of which were on the principle of the cross-bow. We find also the ancient term ārcūbālīstă (or with ll,) which, with the aid of otosis, elision, and heteronymy, arising out of the varying use and changing shape of the weapon, will account for all the forms cited. Poitevin assigns the Fr. arbalète to the Greek intensive $\delta\rho\iota$, and $\beta d\lambda\lambda\omega$. Graff assigns 'armbrust' to ARCUBALISTA, but also suggests arrow for arm-.

The elision of cu and eduction of m from b of the original, made the heteronymic arm of 'armbrust' (a word which is in Trench,) and the mutation of l to r accompanied balist, b'list in suggesting brust, or its dialectic form in the Nordish 'armbrysti.' By these means the bow became an arm, and a 'thrower' a breast; whilst a pistol-shaped, gun-shaped, or crooked handle, required that an 'are' in one language should be considered a book in another.

```
A R C U-B A L I S T A
a r .. .. b a l e s t ..
a r .. .. mb .. r u s t ..
a r .. .. mb o r .. s t ..
a r q ue b .. .. u .. t ..
a r q ue b .. .. u s .. ..
ha .. c .. b .. .. u s .. ..
b .. .. u s .. ..
p .. .. ie c .. e
```

326. Pistol, Bohemian root BA, whence the infinitive ba-ti, to speak; pe^vti, to sing; beseda, discourse (fatka, a parasite;) wyr, wejr, an owl; weyt, to howl; weysk, a shout;

wyr'ek, pronunciation; báj, a ba-bbler, fi-bber; baje (Pol. bajka,) a fa-ble; pe'se'n, a song; basen', a poem; wáti, we'ní, to blow; fujak (and wítr,) wind; wícher, a whirlwind; wích, a wisp, (Ger. wisch;) we'trník, a sail; we'jir, a fan; péro (Pol. pióro,) a feather, a fin; perut', a wing; pych, to breathe; fauneti, to wheeze; pasari, noise; písk, a whiff, a quill; písák, a writer; pisatel, an author; pis't'ala, a pipe, (Lat. FISTULA;) pis'tadlo, a pistol. Akin are Polish bez, elder-tree; piszczel, a pipe.

- 327. Doggerel, a deteriorative formed like mongrel,—from the Germanic dichter, &c., a poet, and meaning bad poetry.
- 328. Laudanum, an otosis of nodnum, and a cognate of anodyne. Gr. adj. $\nu \dot{\omega} \delta \dot{\nu} \nu \rho c$, neuter $N\Omega \Delta \nu N\theta N$, relieving pain, anodyne. Webster and Sullivan refer it to LAVDO (I praise,) first assuming the spelling to be etymologic.
- 329. C-lay-more, Gaelic and Irish mor (great,) Gael. claidhamh, Ir. claidheamh, Welsh cledd-yf (a sword,) c-led-r (a f-lat body,) ll-ed (breadth,) Lat. lātŭs, Gr. πλατὸς (wide;) Ir. leith-ead (breadth,) leithe (the shoulder blade,) Eng. p-late, b-lade, p-lot, p-lat, f-lat, s-lat, s-late, c-loth, lath, leather, ladle, b-road, sp-read, (and led with silent d in) buckler. An etymologic orthography like bugellyedr and ellyedheamhmor, exhibits their mutual relation perfectly, to those who object to the phonetic spellings 'buckler' and 'claymore.'
- 329a. Strumpet, Irish striobuid; Gr. $\delta = \mu \beta \omega$ to st-roll, roam, ramble; $\delta = \mu \beta \alpha z$, she who strolls, a strumpet. For Maraud & Foray, see § 265.
- 330. Heyday, perhaps Old Fr. haite (health,) haitie (healthy, joyous, gay,) Ger. heiter (serene, happy.)
- 331. Grampus, $\gamma\rho o\mu\varphi d\varsigma$, s-crofa, a sow; scribo, I scratch, write, $(\gamma\rho d\varphi \omega, \gamma\lambda b\varphi \omega;)$ scrupus, a sharp stone; clupea, a herring, from the sharp ventral scales. The motions of the small cetaceans are suggestive of the wallowing of swine, and the shape of the snout and back are somewhat porcine; hence $\partial \delta \lambda \varphi d\bar{\varsigma}$ a pig, $\partial \delta \lambda \varphi i \varsigma$ a dolphin; porpus, from pork-fish, &c.
 - 332. Davit, a cognate of gaff, from Sp. gavieta, by otosis.
- 333. Well, Latin běně,—compare William and Bill; Dan. teLt; Eng. teNt. Bad, Lat. mălŭs. Similarly, bŏnus, mělĭŏr, and bēllus, are cognates.
- 334. Transom, in shipbuilding, a timber bearing some resemblance to a bench; transtrum, a bench for rowers, a cross beam; $\theta \rho d\omega$ I sit, (substantive dimin. $\theta \rho d\omega \sigma \tau \rho \sigma \nu$, of) $\theta \rho \tilde{\alpha} \nu \sigma \varsigma$, a bench for rowers (the uppermost of three,) a projecting head of a beam.
 - 335. Fern, πτέριν, πτερίς, akin to πτερόν, a plume, a wing, from πετάω, πτάω, to spread.
- 336. Proper names afford much etymological material. Osrīc, rich in oxen. Hooke, probably Hugo, exalted, high. Hogg, Hague, Hedge, Hedger. Lightner, Ger. leiten, to lead. Forest, probably Ger. Fürst, a prince, nobleman. Forester, probably Ger. Vorsteher,

a warden, a Foreman, which (as a proper name) may be Fuhrman, a wagoner. Hartman, a forester.

- 337. North, eoarse, unfriendly. Grote, Belg. groot, great. Hartley, little heart. Landseer, probably Fr. lancier, a lancer. Klenewater, (not clean, but) little water, i. e., Brook. Peck, Beck, Ger. Bach, Isl. Becker, a brook. Chilman, kill, a stream.
- 338. Chopping, probably Dan. kjopen. Cutlove, Ger. Gottlieb, God-love. Flashman, a butcher, Ger. fleisch. Redyear, Ger. Rüdiger, g being English y in some dialects. Vinegar (in Pennsylvania,) probably Ger. Wienker.

CHAPTER XIV.

THE VOWELS.

A transcription will become more and more perfect the more nearly it represents the peculiarities of pronunciation, a result which must never be lost sight of, even though it be impossible to attain it.—Eichhoff, Parallèle des Langues. Paris, 1836, p. 486.

Such diversities of opinion convey no truth; such a multiplicity of statements of what has been said, in no degree teaches us what is; such accumulations of indistinct notions, however vast and varied, do not make up one distinct idea. Whewell, History of the Inductive Sciences, 1837, vol. 1, p. 240.

- 339. If it is difficult to appreciate vowel variations, it is still more difficult to convey an idea of them in writing; and even with the aid of speech, the teacher may be satisfied with an attempt in the pupil which is far from being exact. Indeed, unless the teacher has an accurate ear and cautious habits, he is not necessarily the best qualified to give instruction in the pronunciation of his own vernacular.
- 340. Consonants may be recalled in all their purity by associating them with the organs which produce them; but time wears away the impression of vowels, and prevents such as are newly heard from being referred to others heard in former years, so that opinions in regard to them must be adopted with caution.
- 341. Vowels cannot be described intelligibly until there is a scale or apparatus by which the exact amount of throat or lip aperture may be indicated, and until then, key words must be used, from which approximations may be deduced. Descriptions of vowels are commonly very loose. For example, Antrim, (Pantography, Philada., 1843, p. 38,) without citing a key word, describes one as "a full sound, seeming to turn back, or cant off from the fulness of o—" which to him was a clear account of the sound he assigns to the final of who, and the initial of with, but equally applicable to awe. There are twelve errors in his account of the German alphabet.

- 342. Vowels are not musical sounds, these being made by the varying tension of the vocal ligaments, the tension for the vowels seeming to vary but little, except in song. But as the vowels depend upon the varying capacity of the month and pharynx, and as this would modify musical tones, there is an affinity between the two.
- 343. Vowels are related to the musical scale of the cavity of the mouth, as determined by the jewsharp, or in whistling, which, in the same person, have a different compass from the song notes of the glottis; and as the whistling compass comprehends about two octaves, the speaking compass may be assumed as the same. This is the proper basis for a comparison of vowel and musical pitch.
- 344. In the vowel mechanism, although most of the vowels may be produced without exhibiting the more obvious changes in the organs accompanying them, yet their production in the natural mode is accompanied by certain conformations which are useful as collateral indicators. These affect the lips, jaw, tongue, and larynx, the two latter receding and advancing a little to enlarge or diminish the vocal tube or cavity, and of this the tongue is the index. Thus, the advance of the tongue to the teeth in I, E, shows a reduced vocal cavity, whilst its withdrawal in A, O, indicates its enlargement. By this criterion, of the vowels up, at, the former is placed nearer to A, although at is by many considered as a kind of A.
- 345. From the opening of the lips by the retraction of the lateral angles required for I, to their closure for U, there is a gradual series of changes, the principal steps of which correspond with I, E, A, O, U. Of these, I is, in musical phrase, the highest, the vocal cavity being diminished by closure, and its length curtailed by contracting the angles of the lips.
- 346. The jaws open gradually as the lip opening is narrowed from I through E to A (or if this is not sufficiently open, to awe,) when they close towards O and U. But Tschnirschnitz makes the jaw opening continue from I to U; and we can unite the jaw position of awe to the lip position of O or U, giving rise to sounds which may occur among such as are described in books as "o approaching u," or "u approaching o."
- 347. There is this difficulty in determining the vowel by the jaw opening, that the same vowel is not restricted to a particular opening. Thus add requires a smaller opening than A, yet A can be made with the opening of add, which may be made with the external aperture of I; but in both cases the additional space required is secured in the pharynx, as proved by the retraction of the tongue. If, therefore, we pass up the vowel scale from A to I, or down from A to U, without opening sufficiently for A at the commencement, we shall find the mouth shut at the extremes of the scale.
 - 348. In measuring the jaw aperture (by means of a graduated wedge inserted between

the teeth,) it has been found that ebb requires about $\frac{1}{4}$ inch; add about $\frac{5}{16}$; and A, awe, from $\frac{6}{16}$ to $\frac{8}{16}$.

349. This has a practical bearing on the proper determination of the state and position of a vowel, for as any one may vary a little in aperture without being considered distinct, we must determine or assume a certain phase as normal, and then add a mark for the closer and more open phases. The open phase might be represented by the minute circle used by Lepsius for open consonants, and the close phase by a minute plus mark. For example ŏ-bey and odd have smaller apertures (are higher notes) than owe and awe, and they should have some distinguishing mark, but shall we consider odd the standard and give awe the opening mark, or do the reverse, and mark odd as a close awe? Shall worth be considered a closer worm, urn, or as the normal form?

STOPT VOWELS.

- 350. The name of stopt vowels has been given to certain short English sounds, a term likely to mislead if it is taken to mean a particular kind of vowels, rather than an effect to which any vowel may be subjected, whether connected with other elements, or detached. Thus the short vowels of it, add, odd, obey, may be detached and lengthened, without falling into eel, arm, awe, owe; eight is nearly as much stopt as et, and there is no more difference in the vowel effect between it and eat, lid and lead, than between load and lund.
- 351. In some languages there is a staccato or stopt effect, as in Chinese, where Medhurst (Dict. p. xxxviii.) writes a syllable kăh,—"the presence of the h however does not intimate that the latter part of the word is aspirated, but only that it is contracted and suddenly stopped, before the full sound of the word is completed."*
- 351a. These stopt vowels occur in the West African Grébŏ ('the active race,' grĕ a jumper, climber, a monkey; bŏ kind, race,) as in so pló¹ the upper arm, (so arm;) cŭná¹ knee, $r^{\dot{o}\nu\dot{\nu}}$; cvàcŭrí¹ palm of the hand (cvã hand, cŭrí¹ belly; bo leg, bó¨cŭrĭ sole of the foot; cva¨ca back of the hand; bo¨pl¨ó foot, a trissyllable, § 168. See the 28th, 29th, and 30th words of the Lord's Prayer in Cherokee, § 624; but the proper mark for the stopt vowels is one which is difficult to print with ordinary type—a Greek aspirate (') inverted (,) and raised to the top of the line. The notation here is that of this essay, with v as English w.

QUANTITY.

- 352. The length of vowels, and in some cases of consonants, is a most important point of notation, without which books cannot be read as a native would read them, unless the reader has acquired a knowledge of the words independently.
- * Perhaps this effect should be indicated by whatever mark is used for the Chinese final p, t, cay, (§ 171,) when the breath is not allowed to pass after the consonant, as in allowing the lips to remain closed at the end of tap.

- 353. Length of syllable derived from consonants requires no special notation, to show, for example, that string is longer than ring, and strips longer than rip, trip, trips, strip.
- 354. The length is relative in vowels,* the longs and shorts becoming shorter in rapid discourse, and longer when it is retarded. But for the sake of illustration, we will assume that vowels have an absolute length. Probably the limit of shortness is about $\frac{1}{12}$ of a second of time, that is, the syllable ta cannot be repeated more than thrice in $\frac{1}{2}$ of a second.
- 355. The length of a short vowel, as in it, at, et, ot, ut is $\frac{1}{8} \left(\frac{2}{8}\right)$ of a second, but the syllables is, as, us, ess, ox, are half a second long on account of the continuous consonant.
- 356. Long vowels, like ah, oh, owe, awe, oo-ze are from $\frac{5}{8}$ to $\frac{6}{8}$ ($\frac{3}{4}$) of a second, the latter being 90 of Mälzell's métronome, with which, and with a watch beating quarter seconds, these results have been obtained.
- 357. Medial vowels are \(\frac{3}{8}\) to \(\frac{4}{8}\) of a second long. The vowel of awn is long, of on medial, and of honest honor short. There has been much error and confusion in English phonotypy from neglecting medial vowels, especially between awe and odd. These have been discriminated rather by length than quality, the close lengthened form of odd being considered the open awe, and the latter, when abbreviated, marked as the close odd. Some words have been written both with awe or odd, as George (George Phon. J. June 1847, p. 180; George id. p. 276; war, id. 1846, p. 129; war, p. 287;) or, for, short, alter, horse.
- 358. The following have been spelt with awe:—author, authority, exhaust, false, always, although, thought, quarter, Baltic; and the following with odd:—on (the key word with some) swan, morn, warn, cross, across, loss, long (cf. Ger. lăng,) was, often, orthography, coffin, order, God (cf. gŏt,) John, wander (cf. wŏnder,) hog (cf. hŭg, bĭg.)† Compare the quantity of

or	ore	\log	hawk	
swan	swoon	alter	older	
on	own	\mathbf{short}	hŭrt	fŏrt
horse	hŏarse	cross	crease	crŭsty
long	lung	morn	mõurn	bŭrn.

^{*} Ellis, Essentials of Phonetics, London, 1848, § 9.

^{† &}quot;There are great varieties of opinion and practice respecting the vowel in the words cited, both in England and America. There may be a real difference between awed and long odd, the latter may be closer. . . . Some of the differences you name arose from Mr. Pitman (speaking by dictionary) preferring a close seund and a stopt vowel in cross, loss, gone, often, office, where a long or medial vowel is often or generally beard in London. In long we never lengthen o. The word god has the vowel unhistorically lengthened by many," but not opened into gaud. "Before r there is a dispute as to whether a long or short vowel should be placed. Isaac Pitman, who cannot trill an r, prefers the ancient short vowel, which to my mind can only be properly used before trilled r. . . . I cannot help thinking that in your experiments on the length of vowels, you must, by the process of measuring the time, have been led to take the consonants into account."—A. J. Ellis, MS.

NOTATION OF QUANTITY.

- 359. The Romans considered the vowels as naturally short. They are naturally long, the consonants being naturally short. Long vowels were the first discriminated and supplied with characters, and in alphabets which do not discriminate between the two, it is safe to infer that the character was made for the long sound.* Theoretically, therefore, there should be no necessity to mark the long vowels or the short consonants.
- 360. The marks of quantity should be placed above or after the characters, the former being preferable. In the latter case the mark of accent should surmount that of quantity. The number of diacritics would not disfigure the page, provided each were significant. It is only when they are meaningless that marks offend the eye, as in placing five dots over rijiditi, and yet these dots would not offend in a line of staccatoed music. Böhtlingk has many Jakutish words in a modified Russian orthography, as kypyöjäx (a deserter,) where 'p' is r, and 'x' χ . Sometimes these dots are surmounted by marks of length. Castrén has Samojedic spellings like küjü (birch) üjü (foot;) and there is a lake Abijijis in the State of Maine, and Ujiji in Africa. Compare Fiji, $\partial \phi \partial z$ (whey,) and Turkish qyjyq (oblique,) a form which shows that strangeness of appearance is as much due to new combinations of familiar letters, as to new characters.
- 361. If the longs and shorts were marked ($\tilde{}$) the medials might be left unmarked, including such about which the writer hesitates—or, these might be marked with a superior dot (a) immediately after the letter. In Hebrew, three degrees of quantity are recognised, long, short, and very short; and in Sanscrit a figure 3 is used to denote a very long vowel. Let us use figures to denote length in approximate or nominal eighths of a second, as in $fa^2n a^2t i^2c$, fa^3n , a^5r m (including the quantity of r,) O⁸! is a full second, or a beat of the metronome at 60.
- 362. In the following Cherokee read c as k flat (§ 181,) e strictly as in they, weight (avoiding ebb,) a in art; t as in it; o strictly as a true short O in note, obey; and V as English w. Then we have—

363. The Cherokee word for wind (used figuratively for smoke) has the three vowels of foot, war, ebb, (\check{u} , n, ε ,) that of war being the open vowel of awe, with a medial quantity. the word is $\check{u}^2nn^3l\acute{e}$, and it occurs disguised in the following word, where medial vowels

^{* &}quot;In most languages the short vowels are not so accurately differenced as the long ones; this is the reason why the former were not indicated at all in the most ancient languages."—Lepsius, Alphabet, p. 51.

are unmarked, v in up, pure and nasal, i in feet; the acute accentual marks a short accented vowel, and the grave would be used for a long one.

used by an old chief at a council, and incorrectly rendered by the interpreter—"the wind blowing from my direction will indicate where I am"—because the ordinary word for smoke was replaced by that for wind. On the prairies a column of smoke is a prominent object which may be seen at a great distance. The speaker wished to convey the idea that—"the distant smoke ascending from my fire will inform you where I am," or, "the smoke at a distance will rise in the air from the place where I am," tĭ, at a distance; cva³ connects the subject with the speaker, the next t is probably a fulcrum to prevent the concurrence of the two vowels: tēsti, shall be blowing.

364. Quantity can be indicated in two other modes, and although the appearance of a printed page (whether of speech or music,) is secondary to its accuracy in depicting definite phenomena, these modes will offend the eye less than the normal Latin mode. There are three variations in the width of type, named extended, medium and condensed, and these would answer extremely well for the three lengths of vowels, except that I, i, are not distinct.* The following are examples:—

Extended, AEIOUY aciouy.
Medium, AEIOUY aciouy.
Condensed, AEIOUY aciouy.

- 465. In Italic typography, the termination of a, e, i, u, might be cut off at its lowest point, and be supplied with a separate type like that used to add a little flourish to finals in script printing. This addition could be broader or narrower according to the length of the vowel.†
- 366. Quantity is influenced by consonants. Sonants, which have length themselves, may accompany long vowels, and surds may accompany short ones. In the following pairs, the second is longer than the first; and in German, zeichen token, is shorter than zeig-en, to in-dic-ate.
- * "As short vowels and consonants are generally more frequent, it is practically most convenient to mark length only. . . . The condensed, medium, and broad-faced type would be very troublesome to distinguish accurately by the eye. I do not think you would approve of it if you had twenty pages of such type (especially in small fonts) to read." Ellis, MS.
- † An economic provisional typography could be made by using italies (or small Roman letters) and spaces, but excluding capitals. Let the first and second line of u, n, r, a, d, p, b, g, q, y, h, k, be formed of separate types, some of them meaning nothing except in combination; let a few new marks be made (like _to form 1_for i, to avoid the dot,) and let the required letters be built up from these, as in music printing. Dr. Rapp (Grundrisz, Vol. II., p. 8, &c.,) has formed in this manner a character for ng out of ng (inverted italic ng) the two members being not quite in contact.

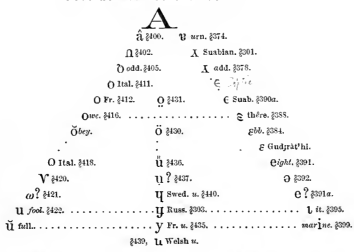
fĭerce	e fēars	lĕaf	lēave	strĭfe	strīve	height	hĭde
late	laid	leak	league	bat	bad	joint	$_{ m joined}$
rope	robe	feet	feed	hart	hard	lout	loud.

367. Consonants have a recognised quantity in Dacòta, where s and sh occur short and long. "When marked thus (s') the sound is prolonged." (Riggs' Dictionary, Washington, 1852.) Thus s'a (sh a) is red, and s'a (sh a) to shout. Dr. Lepsius has improperly transferred the mark of shortness to 's' to represent English sh, and to 'z' for zh. a. The n is long in Italian sĕdśādo púāto (point,) but not in Spanish, which has it in 'Cervantes' =θĕrŁáñts, where it bears the accent.

368. The length of continuous consonants may vary with the sonant or surd phase of the succeeding one, as the short secondary vowels are seldom lengthened in English. The following are examples of n, l, ng, r, m, s, thus lengthened.

\sin ce	sin ⁻ s	hanĭk	$ m hang^-d$	blur t	blurr ⁻ d.	$\operatorname{dam} \operatorname{\overline{pt}}$	dam ⁻ nd
pinch	impinge	pence	pens	else	ells	$\operatorname{dos\check{e}d}$	doz ⁻ d
dint	dinned	wilt	willed	start	$\operatorname{starred}$	etch~t	$edg^{-}ed.$

369. SCHEME OF THE VOWELS.



370. The most characteristic of the vowels is that in arm, art, father, commonly named Italian A. It is almost universally represented by its proper letter A, a, a, which cannot be departed from except to degrade the system of notation, and in some degree to injure the etymologic uses of the Roman alphabet. For if 'A' may represent an E sound to accommodate some English words, it should represent O (as in nose from nāsūs,) to accommodate those languages where the interchange seems to be on the labial side, as in Russian, Tawgy-Samojedic (Castrén, § 7,) and Hungarian. (Dankovszky's Lexicon, 1833, p. 10.)

371. By corrupting 'A' to an E power, and refusing to show that I and U have acquired it in becoming A'J and A'V; or, by exhibiting 'A' as the representative of a closer sound than it was made to represent, and by keeping back the coalescent consonants to their vowel basis, instead of representing diphthongs by their true elementary characters—the English vowel scale is attempted to be kept within the range of nos. 2, 3, of the scale in § 246-7.

372. The following are inscriptive forms of A, the first being the Phenician and Hebrew original, after the hieroglyphic form was left. The others are Greek.

Of these, nos. 2, 9, justify a, a; and a form based on '&' with the upper loop removed; nos. 4, 5, would justify capitals on these bases, and the Phonetic-Journal character, an a reversed (the loop on the right) for the small letter; and nos. 4, 5, 6, would round into an italic p.

373. The Sanscrit analogue of Latin A is assigned the power of up by Sir Wm. Jones, and by Wilkins (Sanscrit Grammar, London, 1808.) When it is long, the latter says that—"in kāld time the first syllable is pronounced nearly like the English word call—" a sound which Vans Kennedy says "does not exist in India." He says too, that "North of the Krishna the short a is like u in sun, south of it, long a is pure, and the short sound as in hand." The vowels of up and at are extremely doubtful as Sanscrit elements. The proper character for A (a, a,) is used by Pickering,* 1831; Eichhoff, 1836; Comstock, 1846; J. P. Hart's World's English, (Newhaven, U. S., 1851;) Müller, 1855; Lepsius, 1855; Ellis, 1856. In the local English alphabets, Pitman (Phon. J., 1857,) and Graham (Phon. Quarterly,) use a reversed a; Masquerier, (New York, 1847,) italic a.

$$\nabla$$
, \mathbf{v} , in urn .

374. Many languages want this vowel, which is so common in English as to be regarded as the characteristic of the vowels. It has not been assigned to Greek, Italian, Spanish, nor German, but it occurs in dialectic German. It has nothing to do with the labial vowels O, U, and to represent it by an o or u character would falsify its affinities. It is close (v) in up, worth, and open (v) in worm, word, urn. The effect of worth is that of a short syllable, each element being short, (the r close;) whilst worm is long on account of the open and longer r. The vowel up is nasal in the French un; but M. Pantoléon (in Comstock's Phon. Mag.) makes this a nasal eu in jeu, and Lepsius refers it to German ö.

375. In the writer's French pronunciation, up is placed in me, que, querelle, &c., according to the view of most French grammarians, but Lepsius and Ellis consider it a variety

^{*} On the adoption of a uniform orthography for the Indian Languages of North America. Memoirs of the American Academy, 1831, iv., 319.

of \ddot{o} or eu, in which they may be correct. Lepsius writes it $\dot{\varrho}$, and Ellis (preferably) with a reversed (not inverted) e character.

376. The character chosen is sufficiently distinct, even were the sound not allied to A and E. A script form can be made without raising the pen to make the loop, and it may recall r, with which v is allied. In fact, there seems to be a palatal (or middle mouth) coalescent in Irish, between up and a short open smooth r, as in the monosyllabic word Gvē wind, as distinguished from Gē goose, but the former word varies dialectically. The effect strikes the ear somewhat like yŏ-way, yo-ay, compressed into a monosyllable; but there is no o, oo, w sound. This element requires verification in nature, as it has not been heard recently, and the language has been very seldom heard.

377. Ellis represents the vowel of up by \mathfrak{o} ;* Max Müller by a cipher 0; Lepsius by \mathfrak{o} ; Bishop Wilkins (Real Character, 1668,) by y with a terminal flourish; Hale† by a character like inverted \mathfrak{O} ; Rapp, \mathfrak{o} ; Pitman, \mathfrak{o} ; (Comstock, \mathfrak{U} , \mathfrak{U} ; Longley, \mathfrak{U} , \mathfrak{U} ; Antrim, \mathfrak{o} ; and H. M. Parkhurst, \mathfrak{U} (Ploughshare, Boston, U. S., 1853.) It is doubtful whether the modification for open and close, should be made in the upper hook or lower dot; but the former is preferred, because it leaves the character more distinct from \mathfrak{o} .

$$X$$
, x , (α , α ,) in add.

378. With very little affinity to A, this sound usurps its character in some alphabets. It is more nearly allied to ebb, but not enough to have a letter on the same basis, like that of Lepsius. Rapp writes it ä; Comstock, A, a, Hart ä, Masquerier a, a; and Pitman, Graham, Parkhurst, Kneeland, and Longley A, a.

379. The people of Bath, England, are said to pronounce the name of the town long $(=bx\theta^{\ddagger})$ and it is strictly long and short in Welsh, as in $bx^{\gamma}\chi$ a hook; $bx^{\gamma}\chi$ little. It seems to be lengthened in the following words, but as the author speaks this dialect, the observation must be accepted with caution.

^{*} Universal writing and printing with ordinary letters, Edinb., 1856.

[†] Ethnography and Philology of the U. S. Exploring Expedition, 1846. A valuable work philologically, but not phonetically. He does not think it necessary to indicate French u; he uses Λ for the power in mart, mat, (but, probably, did he hear the latter;) E for fate, met; I for machine, pin—p. xii. 1846.

[†] The Rev. J. G. Woods (Sketches of Animal Life, 2d Series, London 1855, p. 247,) mentions "The singular mode of pronouncing the word which is used by those who have resided there. Instead of enunciating the word Bath in a clear and open manner, it appears to be correct to elongate it into an effeminate drawl, thus—B-a-a-a-ath, pronouncing the vowel like a in cat." "The sound is common over Wilts and Somerset, and it may extend to Gloucester and South Wales. . . . The long sound is the name of the first letter of the alphabet in Irish English. . . . Our ladies often say graas, caalf, haalf, paas, aask. Many orthoepists (Worcester and Bell,) have recognised an intermediate vowel."—Ellis, MS. note.

[§] Heard in Philadelphia, and used by Walker, who puts his at of fat, in grass, grasp, branch, grant, pass, fast, the proper sound being probably French â, as in pass, &c.

pān	pănie	$d\bar{a}m$	hăm	mādder, <i>adj</i> .	mădder
band	banish	dram	ram	ma'am	mammon
fan	fancy	lamb	lamp	baa	badger
man	tan	bad	pad	gas, gaz	gash, as
can, n.	can, verb.	glad	lad	lass	lash
bran	ran	\mathbf{bag}	tag, beg	brêa d	bred
Ann	an, Anna	cag	wag, keg	\mathbf{dead}	\mathbf{Dedham}
Sam	sample	drag	dragon	\mathbf{bed}	sped.

- 380. It occurs in provincial German, as in bx'rıc, (with the vowels of bărrĭer) for berg (bεrg) a hill. A native of Gerstungen (= Gέrstŭſən) in Saxe Weimer, pronounced the first syllable of this name with x in arrow. Compare thatch, deck; catch, † ketch; have, † hev; scalp, † scelp; German and English fett fat; krebs crab; fest fast, adj.; Gr. τρέχω (I run,) track.
- 381. It has a long and open German provincial (Suabian) form, being used for long open ä (ê) as in bx r (bær) for bär, (a bear.) This bears the same relation to add that French ê in même bears to e in memory.
- 382. This vowel is nasalised and short in the French fin (end) =fx; pain (bread) =px. But some consider this a nasal of ebb,* either because such a sound is used, (the Polish e.?) or because the French (being without the pure add) refer their nasal in to the nearest pure sound known to them.
- 383. The character x is a good one, and may be written with Greek α , into which '&,' degenerates in writing. The Anglish α is accessible for the open sound, whilst a small '&' would admit of being trimined into several distinct shapes for varieties of sound.

$$\varepsilon$$
, ε , in ebb.

- 384. Most writers pervert 'c' to the use of this sound, an error which arose from regarding the vowels of they them as variations in quantity. If the Roman alphabet is to be adhered to (e) the half of 'e' might be used for it, but a Romanised form of Greek & (like that of Mr. Pitman) is much to be preferred,—and it is shown as a Greek form in Franz, p. 245, line 10 from below.
- 385. The secondary vowels it, ebb, were not allowed to Latin, (§ 93) because there is no evidence that they were Latin sounds; and although ebb occurs in Spanish† (as in el the,
- * Value compares nasal in to English ain in faint; Bolmar to en in length; Gouraud to en in lent; and Pieot to an in vanquish. Pantoléon puts the e of 'thêre' (nasal) in Fr. point, pain, sein, and of 'end' in bien, moyen.

 † Even this is not admitted in Cubi's "Nuevo Sistema" (of English for Spaniards,) published by I. Pitman, Bath, 1851—where the vowels of ill, ell, am, up, olive, are not provided with Spanish key words; but he assigns the whole of them to Catalonian.

estē this one,) it is not near as frequent as an Englishman might suppose. The following examples are from Vingut's Spanish Grammar (New York, 1853,) with his pronunciation in English spelling—but we think that some of these have ε .

paréntesis	pa-rain-tai-sees	tenedor	tainaidór
crisis	creesees	comodidad	co-mó-dee-dad
jeneral	hai-nai-ral	felicitar	faileetheetar
médico	mai-dee-co	Asiatico	Λh-see-áh-tee-co
tres (Lat. TRES)	trais	entre	aintray
frecuentamente	fraikwaintaimaíntay	pez (fish)	paith.

Nor has E become ε in French, where it might be expected from English Latin, as in élégant, éléphant, élégie, émétique, nécéssité, effacer, exact, et;—and for que, le, me, ne, de, cela, doucement, vivement,—Vadé puts qué, mé, vivément, &c., in the mouth of a Gascon.

386. The vowel ε occurs in Italian témpo, térră, Mercuriö; in the German réchnung (a reckoning;) pelz (pelt, fur,) schmeltzen (to smelt,) rector (rector.) German short ä (ε) often falls into this sound, as in prächtig (sumptuous.) In Ellenic, ε and $\alpha\iota$ are alike, as in set, said.

387. Frenchmen state that \(\varepsilon\) occurs in elle, quel, règle; M. Value gives get as the key word for \(\varepsilon\) and \(\varepsilon\); Bolmar gives mare for \(\varepsilon\), and there (when emphatic) for \(\varepsilon\); and Pantoléon puts e of there in est, les, vrai, mais, and that of ebb in elle, quelque, cher, superb, aime. He writes tu avais with the former, and il avait with the latter, whilst Bolmar makes them both \(\varepsilon\).

$$\varepsilon$$
, ϵ , (\hat{c}, ϵ) in there.

388. The vowel of ebb, with a more open aperture, is long and accented in the Italian $m \in dico$, temp $\in sta$, ciêlo, and short in the verb e (is,) ab-biet-to. It is the French \hat{e} in même, tête, fenêtre, maître, haie, Aix ($= \in s$) air, vaisseau. The same sound seems to occur shorter in trompette, which is not the vowel of petty. It occurs in the Coordish ferd (a pack on a horse,) with smooth r. Volney writes it ai; Lepsius, \bar{e} (in "Fr. mère, Ger. bär;") Comstock a good character (\S 398,) but he considers it the representative of a double sound, as in thê-ur for there.

389. It is the German ä long in mähre (mare,) mährehen, fehlen, kehle, währe, but wehre has E long. The theoretic short sound (ϵ) falls into ϵ , as in ställe (stalls,) commonly pronounced like stelle (station.) In German, the letters ä, ö, ü, are sometimes more correctly printed with a minute (°) instead of the dots, and Zieman* has restricted the dotted characters to the short sounds, and the others to the long ones.

^{*} Mittelhochdeutsches Wörterbuch, 1838.

390. The character preferred here is a modification of ε , being (ε) a form of Greek type in use, to be assigned to French è. If the Roman alphabet is adhered to, the type can be made by cutting away the right half of 'e;' and ê can be made in the same manner, retaining the circumflex,—or excluding it, and mutilating the type less than for è, giving it the appearance of Anglish ε . But (ε) a character formed from (ω) Greek oméga, is preferred for the ê sound, and accentualised letters are not to be used to indicate quality. α . We quote here doubtfully, a Suabian open vowel perhaps between there and α , and heard in reiten, seide, we iss, fenster, stěllě, and in regen (to move,) whilst rêgen (rain) has ê.

e, in vēin, ĕight.

391. The English ay in pay, paid, day, weigh, ale, rage, is short in weight, hate, acre, A mos, A bram, ape, plague, spade. German with (wo,) reh (roe,) je, planet, meer, mehr (more, but mähr tidings has ê,) edel, ehre, jedoch. The Italian e chiuso has this quality, as in male, ottobre (with ochiuso,") but it is nearly always short. Most authors assign this sound to French e, called eferme, but Dr. Latham assigns this e a closer aperture, for he says—"This is a sound allied to, but different from, the a in fate, and the ee in feet. It is intermediate to the two." a. Dankovszky says the Hungarian e est medius sonus inter e et i," but his e is uncertain. Olivier (Les Sons de la Parole, 1844,) makes é identic with I in the position of the mouth.

9 in -ment, -ence.

392. There is an obscure vowel in English, having more aperture than that of ill, and less than that of ail. It is used to separate consonants by such an amount of vocality as may be secured without setting the organs for a particular vowel. It is most readily determined between surds, and it is often confounded and perhaps interchanged with the vowel of up. It occurs in the natural pronunciation of the last syllable of worded, blended, splendid, sordid, livid, ballad, salad, surfeit, buffet, opposes, doses, roses, losses, misses, poorer, horror, Christian, onion, and the suffixes -ment, -ant, -ance, -ent, -ence.

392a. Perhaps this vowel should be indicated by the least mark for the phase of the least distinctness (§ 484,)—a dot beneath the letter of some recognised vowel of about the same aperture. It is so evanescent, that it is often replaced by a consonant vocality without attracting attention, as in saying hors'z, horsz, or (using a faint smooth r,) hors'z.

392b. Rapp uses 'o' for this sound, and for the closer form allied to urn, placing it in must, honey, a, an, master, fever. H. M. Parkhurst uses a tailed 'e' in présent, convenient, universe, order, and in the suffixes -cr, -ent, -ency, -ment; and the vowel of up, in up, money, impression, occur, some. Longley uses e in earth, verb, first, person, deserve, sir,

skirt, thirty, verge,—using the vowel of *ebb* in very, discovery, another, interest, and that of *up* in worse; so that he can hardly have the Irish dialect in view. Graham proposes a peculiar 'e' for her, bird.

392c. With Rapp, we assign this vowel to German, as in welches, verlieren, verlässen (or even frlåsn.) The vowel of up is not admissible in normal German, although it is common enough in dialects, and associated with short o, as in kopf, toll. In our examples, the theoretical vowel is that of ebb.

y, the Russian ы. (у, in Turkish.)

393. This vowel strikes the ear like the pinched German ö, ü, to which series it may belong; but the lips are not pursed, the effect being due to the enlarged cavity of the mouth. The quality is perhaps nearest to the vowel of if, but the jaws are more separated, and the lips are retracted as for I. It is long and short, and is said to be the sound represented in Polish by y. Eichhoff (1836) uses 'y' for it; Castrén (1854) the same, with an angular circumflex when long; and Ellis uses a small capital y. We propose a character formed from inverted fi, which is sufficiently distinct, whilst it bears some resemblance to the Russian and Polish forms—and 'y' must be restricted to its historic value.

393a. Castrén mentions this as a Sămŏjēdĭc vowel, and he says that in making it, the end of the tongue is prest against the base of the lower teeth. § 344. He states that in several dialects, 'i,' in certain conditions, has something of this sound.

394. This Slavonic vowel occurs in Jakutish (Böhtlingk,) and is probably the key to an Altai-Tatar infusion, as it is said by Redhouse and Böhtlingk to occur in Turkish. But Suñic', who quotes Turkish very freely, in illustration of the elements, does not admit it. We have not been able to compare the two, having heard them with an interval of six years. They are closely allied, and our impression is that the Russian phase is based on ooze, and the Turkish on is.

U, in pit.

395. The English vowel of it, pit, pin, &c., frequently formed out of a shortened I, and as 'e' is one of its equivalents, it often takes the secondary power, as in bělieve, rěgret, děscend, which cannot differ from dřspose; and we find in old English—biginnan, 1250; began, bithoute, 1280, without the unenglish gh; and Chaucer uses dispise, discent.

396. It is the German vowel of kinn (chin,) hitzig, billig, will, bild; and the initial of the Belgian diphthong ieuw (and perhaps, in some cases, the Welsh uw.) It is adopted for the English u in tube, (tiwb) in Comstock's alphabet—a diphthong known to the writer.

* See the Phonotypic Journal, 1846, for this vowel in select, secure, review, degree, defect, desire, disease, denote, prepare, December, and many more.

21

397. The form is accessible in a mutilated (U, u, t,) and it will best suit the languages in which I, J, are used correctly, among which it is hoped English will be one. Thus the series J I U will exhibit normal I turning to J in the closing, and U in the opening direction; and there are good reasons why they should resemble. Their affinity causes an interchange in Christian (crust Jjon, -t Jjon, or -tfon,) with J, and Christianity with U. Compare o-li-o, o-lio (ólto, óljo,) fil-i-al, fil-ial, foliate, folio; il-i-ad, il-iad, va-ri-ous, va-rious, cordial-ity, idiot, previous, devious.

398. This vowel is commonly confounded with I, but it has a more open jaw aperture, whilst each may be lengthened or shortened. When made long, it suggests long y, but they differ. The following notations have been proposed for e in they, ε in them, ε there, i in he, and ι in his.

	е	ε΄	ϵ	i	ι
Rapp, 1836,	. ê	\grave{e}	\ddot{a}	î	$m{i}$
Lepsius, 1855,	$ar{e}$	$reve{e}$	$ar{e}$	ī	ĭ
Max Müller, 1855,	e	e	ä	î	i
Ellis, 1856,	e	£	33	i	i
Pitman, 1856,	ε	e	ε	J	i
Pitman, Jan., 1852,	"	"	"	i	"
Graham, Adair,	"	"	"	J	46
Kneeland, 1824,	á	66	à	è	"
Hart, 1851,	e	ë	ä	i	ï
Comstock, 1846,	"	ε	ε	X *‡:	I
Masquerier, 1847,	a	E		e	i
Antrim, 1843,	æ	\mathbf{a}		"	у
Haldeman, 1846.	e	8		i	1
Reynolds, 1846, (§545)	"	"		"	"
Hale, 1846; Matushik, 18	337, "	e		"	i
Poklukar, S'uñic', &c.,	46	"		"	"

I, i, i, in field.

399. The universal I, is long in Italian io (Lat. Ego, I) and short in felicitare, with true e. In English it is long in machine, marine, fiend, fee, tea, bee, grieve, eel. It is

^{*} Perverting I to eye. In citing the powers of English 'i,' that of marine is omitted, and not because it is i-e, for e, and not e—e is cited for the power in eve. The sixteen tone marks of "Comstock's Perfect Alphabet"... "not only represent accent, but inflection and intonation or melody." But as these differ as much as stress and pitch in music, they cannot be represented by the same mark in a rational system. The inflection of unaccented syllables is not marked, hence (p. 27) although "refined." and "region." close sentences, the final syllable of the latter is represented as unaffected, and the first syllable as falling, because this mark means both falling inflection and accent. This notation has been used by its author since 1841.

short in ĕqual, ĕduce, deceit, heat, beet, reef, grief, teeth. German examples are vīeh, wīeder (against,) wĭder (again,) wĭe vīel (how much,) vĭelleicht (perhaps.) It is medial in knie (knee.) French examples are surprīse, vīve, īle, style, ĭl, vĭf, physique, ĭmĭter, lĭquĭde, vĭsĭte, polĭtĭque, which must not be pronounced like the English physic, &c., with the vowel of pit. The following are perhaps medial,—prodige, cidre, ligue, vite, empire.

- 400. Proceeding in the labial direction from A, the first element is French a in âme, pătte. The former is commonly received as the vowel of arm, the latter of pat. Duponceau* in 1817 made the distinction. He says that French a occurs in the English diphthongs i and ou, and that the sound is between ah and awe, being ah pronounced as full and broadly as possible without falling into awe. The initial of English i (or e in hĕight,) differs in being pronounced up and at; whilst the orthography 'ou' was partly intended to represent the French vowel of could, and partly the Saxon (Plattdeutsch) diphthong, which we have heard, and consider to have the initial of odd.
- 401. Ellis uses a with a horizontal medial line for it, and Comstock Λ , and a lower case form (a) with the base open, and the left branch turned outwards. Pantoléon admits this sound when short, as in a, la, pas, ma, e^n , il a, and in both syllables of voila, avoir; but he places the true Λ in a^n , tu a, car, toi, voix, naïf, matelot. This is probably the proper vowel for grass, grant, pass, alas, (Fr. hélas.) See § 379, note. When accessible, we prefer Mr. Pitman's reversed a for French â.

$$\Omega_{2}(\hat{x})$$
 in awe.

- 402. This sound lies between A and O, and is common in several German dialects, and in Bengalce, where nn's is nine. The Germans represent it very commonly by å, adopting the Swedish mode, where however the sound seems to be a kind of ο. Franz, Epigraph. Gr. p. 246, line 1, has a Greek character very like δ.
- 403. This awe is not to be determined by its length, but by its quality. It is long in raw, flaw, law, caw, all, pall, call, thawed, land, hawk;—medial in loss, cross, tossed, frost, long, song, strong, or, for, lord, order, border, war, warrior, corn, adorn, born, warn, horn, morn, storm, form, warm, normal, cork, wan, swan, dawn, fond, bond, pond, exhaust, false, often, soften, gorge, George;—and short in squash, wash, (cf. rush, push,) author, (cf. ŏath, pith,) watch, water, slanghter, quart, quarter, wart, short, mortar, horse, (cf. curse,) remorse, former, often, north, moth, fault, falter, paltry.
- 404. For the vowel pair in awe, odd, Ellis uses $00, \dagger 0; \dagger$ Comstock, Pitman and Graham 0, 0; Bishop Wilkins Greek α ; Hale α in a single character; Hart and Kneeland O with a horizontal medial line; Parkhurst $0, \dagger$ 0; Lepsius $\bar{\varrho}$, ϱ ; Masquerier 0, using one sign for

^{*} Am. Phil. Trans., 1818, Vol. I, p. 258.

[†] With the appendage on the right.

both, (like Wilkins, Hale, and Hart,) a sign made of b,—and d, p, q, would afford allied ones. For common typography, we propose n, b, with $\varepsilon\iota$ (closed) as the writing form of n or its varieties.

O in odd.

- 405. This differs from the preceding in being formed with less aperture. It is short in not, nod, hod, what, squatter (cf. the open water,) morrow, borrow, sorrow, horror, choice, ponder, throng, prong; medial in on, yon, John, God, rod, gone, aught, thought, bought, caught, naught, fought, sauce, loiter, boy, and perhaps long in coy, oil. Some of these medials may belong to auc, and some of those to this head.
- 406. The accuracy of these examples is not expected to be admitted in detail, because practice between the two vowels is not uniform; yet it is probable that no one puts the vowel of potter or the quantity of fall, in water, which is neither wawter nor wotter. In the following table, the medial examples have been chosen without regard to the vowel they contain.

gāud	God	nŏđ	${ m gnaw'r}$	nor	Nŏr'ich
awe	\mathbf{or}	orange	\mathbf{rawed}	rod	Rodney
fawned	fond	astonish	awed	aught	odd
thawed	thought	\mathbf{Thoth}	laws	loss	lózenge

407. In the next table, No. 1 is the long, 2 the short, and 3 the medial quantity of awe; 4 is the medial and 5 the short quantity of odd.

1.	pāwned	wāw	$squ\bar{a}w$	yāwn	$h\bar{a}w$
2.	ăuthor	wăter	squăsh	wănt	hŏrse
3.	$\mathrm{po}^{\scriptscriptstyle{3}}\mathrm{nd}$	$\mathbf{wa}^{3}\mathbf{r}$	$\mathrm{swa}^{3}\mathrm{n}$	${ m wa}^{3}{ m n}$	$\mathrm{ho^3rn}$
4.	$ m ro^3 d$	$\mathrm{Go^3}\mathrm{d}$	${ m thou}^3{ m ght}$	$\mathrm{go^3ne}$	$ m Jo^3hn$
5.	${f preve{o}}{f nder}$	$b\breve{o}dy$	$\operatorname{squ"at}$	hŏnest	hŏrror

- 408. Indications of quantity cannot be dispensed with here. o, (or whatever character is used) might stand for the vowel of odd, and have a widened form, or a superior dot (·) after the letter, for its medials; whilst n (or its representative) might be considered medial, and have a long mark for awe, since the medials of the close vowel, and the longs of the open one are the rarest.
- 409. It is a difficult problem to supply awe and odd with suitable characters. They have no more right to be formed on an 'O' than on an 'A' basis, and the available forms of 'O' should not be drawn upon too largely for English, being required for French o, the two Italian kinds, and perhaps others among described or undetected phases. a. a, a, or a, would form a good pair, and they recall A, O, but a is perhaps too much like n for blurred print. The preceding, with o, are not sufficiently alike, because the medial

quantities may be confused by the same person in the same word. Other pairs are furnished by the rejected forms of the Phonotypic Journal, as n, n, or n.

410. The chief difficulty is in finding approximate forms which can be readily made with the pen. One of the preceding forms might answer for the open sound of awe, and g (which approaches Gothic O,) for the close one. The 'A' part of the latter could be so much reduced as to make the character approach g, with the mark in contact. A pair like g with the upper or g part large for odd, and g the lower or g part large for awe, would solve the problem in print, but they would be likely to take an g form in writing. A writing character formed of g united, would answer for the awe, and the script g recommended for aisle (the middle of the g portion broken towards the left,) for the closer sound; or, the closed g character (Hale's g long and short,) might have the close power, and have the g part descending in a short tail, for the open sound, or the g portion with the break thrown to the left.

O, Italian "o aperto."

411. To an unfamiliar ear this vowel is referred at one time to O and at another to awe, and if an Italian speaks English with it, the word bold seems to be bald, and bald seems bold. It is long in 'póco,' little; pórtō, port; spóso, husband; and short in tróppo, too much; nóttĕ, night; cósă, thing. Mr. Ellis's key words are rōco (hoarse,) and rŏcco (crozier,) and he refers to this sound, Swedish a° and Danish aa; and with doubt the French vowel of hotte, homme, with which we do not agree. Mr. Ellis's character is a good one, a Q form with the tail on the left—which might end with a dot when the vowel is short. Dr. Comstock uses O with a minute vertical tail below, for the short vowel of Fr. bonne (good,) Ital. dotto (learned;) and he places the vowel of own in the French trône (throne,) and Italian dolce (sweet,) the latter being "o chiuso" of the Italian grammarians. An Italian grammarian compares the "o aperto" to the French o in hotte—"1' O aperto detto da Francèsi aigu o bref, ha il suono dell'O aperto toscano, come hotte (o-t.)"

O, French o.

412. This sound seems to the writer to be more open than owe, and closer than o aperto, and his impression is that the long and short sound have the same quality.* Gouraud

^{*} The Author's French pronunciation was acquired from heterogeneous sources, chiefly English and German, and although he has occasionally revised it in easual intercourse with Frenchmen, early habits are continually crossing later opinions. His practice is to pronounce ô as owe, bonne as English bone shortened, and mon with the same nasalised. His ideas of Spanish pronunciation were derived from a South American, whilst his English is partly provincial. On the other hand, his ear is good enough to enable him to tune a piano, (except in the low bass notes,) and to distinguish across a room whether a speaker of German uses the German w or English v, provided the voice is familiar.

cites three kinds of French o, referring that of poste, note, code, to o in not; sort, mort, corde, to Eng. nor; and côte, faute, beau, to Eng. note.

- 413. Bolmar admits two, the o of Eng. opera in opéra, homme, loge, remords, offense, comme, notre; and o of over, in auteur, ôter, impôt, zero, faute, rose. Value admits two, as in Eng. no, nor; and Pantoléon two, the first (without English equivalent,) in bonne, homme, trop, au, porter, octobre; the second (in Eng. old,) as in trône, eau, beau, matelot.
- 414. Picot admits two, the first "close, that of o in trop, nearly that of o in nor;" and "open, that of \hat{o} in $t\hat{o}t$, nearly that of o in over." Chesnier admits two, as in homme, autel; and Olivier two, as in mobile, cor; and in beau, dos. In this treatise o (formed from Q) will be used provisionally for the short sound, and O for the long one.
- 415. The New England or Yankee o in whole, coat, is a short sound with a wider aperture of jaw than owe, but not (perhaps) of lip. It has been casually heard, but not studied, and we refer it to the French o in bonne. Mr. Graham uses o for it.

O, English, in bone boat.

- 416. This well known sound is long in moan, loan, owe, go, low, foe, coal, cone, bore, roar, bowl, soul; and short in over, obey, open, ŏpinion, onyx, ŏnerous, oak, ochre, rogue, oats, opium; and medial in going, showy. It does not occur in Italian.
- 417. O is long in the German ton, dom, hof, hoch, lob, tod, trog, mohn, lohn, moor, mond; medial in oder, also, vor, von, wo, ob, oheim; and short in wöhin, höfnung, ost, ofen, ober, koch, loch, zŏ-o-lōg. Hale, Ellis, Hart, Masquerier, &c., use O; Pitman and Graham σ with the tail on the right; Longley and Parkhurst a closed ω ; and Comstock Ω , ω . Kneeland uses $\tilde{\sigma}$ as in know, holy, and $\tilde{\sigma}$ for its short quantity in home, wholly—having probably the New England vowel in view.

Q, Italian "o chiuso."

- 418. For this sound we will use ω provisionally—but preferring the closed form of Mr. Pitman. It occurs in cónca (c $\dot{\omega}$ /ca) a shell; ŏndă, wave; bótte, a cask, (but bótte a blow is open;) no-ió-so vexatious. It is long in ancóra ($\dot{\omega}$ /c $\dot{\omega}$ ră) yet, and short in áncora ($\dot{\omega}$ /c $\dot{\omega}$ ra) anchor, Ottóbre (ω tt $\dot{\omega}$ bre) October. As the sound is an O approaching to U, it is probably the one which those have in view who assert that in some words, as Roma, the Italians place U. Mr. Ellis formerly used ϱ for it, but latterly a closed ω .
- 419. As in dialects of Latin, some wanted O and some U, one being used for the other, it is hardly possible that Latin O was o aperto. If known to Latin, it must have been o chiuso, but more probably the universal O.

v

420. Sjögren uses this character* for the most evanescent and obscure of all the vowels

* Ossetische Sprachlehre. 1844, p. 17—19.

he has to treat of; a vowel which seemed at times an evanescent e, or an i, or even a German \ddot{o} or \ddot{u} , or a Russian $\mathbf{b}\mathbf{i}$, or something between these.

m3

421. The same author uses ω for a sound between O and U. He cites French moi, Swedish and Danish sol, and German gross, noth, oben, but these latter are English, as in gross, note, over. He has probably o chiuso in view. Castrén (p. 7, § 11,) mentions an open Ostjak u which approaches o, as in ul or od, the hand. We have heard such a sound in the Iroquoi word for ten—ÜJE-LI; and it may occur in the Irish (of Munster) mu hù my eye; cùid] five.*

U in pool; U in pull, (W, w, u, u, u.)

- 422. These two vowels are distinct in quality, and have the same variations in quantity. They are to each other as awe is to odd, and they require distinct characters. These, in the ordinary alphabet, may be u, u, with marks of quantity.
- 423. In passing through the series A, O, U, it will be found that U in pool is labial in its character, and that this labiality is preserved in shortening fool to foolish, whilst full, fullish have very little aid from the lips. We may represent fool foolish (often a medial,) by ful, fullf.
- 424. If we compare fool with a word like fuel, rule, (avoiding the Belgian diphthong iew,) we detect in it (fyoo'l, rule,) a closer sound, which, when long, is confused with U, as in fool, rule, meaning by the latter neither ryule nor riwl, but rool, with a narrow aperture. This closer U is often preceded by y and r, as in due (=djU,) dew, stew, ruin, rude, where it is rather medial than long.
- 425. The Latin u is long in woo, two, too, tour, poor, do, who, move, prove, groove, lose, soothe, boom, tomb, moon; and perhaps brew, crew, threw, true, if these are not the closer U lengthened. U is medial in boot, shoot, root, troop, (all of which Walker marks long, like move,) goose, loose, moos, droop, stoop, hoof, proof, tooth. U is short in good, wood, hook, which is not who with k added, as Walker would have it.
- 426. U is *short* in foot, full, pull, could, (and if the same aperture is preserved, these do not lengthen into *pool*, *coo'd*.) In the following, y precedes the short vowel,—acute, dispute, refute, refutation. U is *medial* in rude, truth, fruit, brute, and *long* in fume (fju⁻m,) amuse, refuse, bruise.
- 427. The vowel of fool occurs long in the Italian piu (PJū;) Sătūrnŏ, Mercūrio; tū, thou; in the German pfuhl, uhr, fuhr, buch, and medial in urtheil, nur. That of foot occurs
- * We have heard an Irish vowel in loch lake, (sometimes lvz.) which seemed to lie between up and ope, but the o without labiality. We merely call attention to it here, and to Tschudi's work—Die kechua-Sprache, (Vienna, 1853,) which contains details of pronunciation, but which we have not now within reach.

short in Italian punto, point; and in German nusz, nutz, muster, stumm, stunde. The French ou (in pool) is long in foule, and short in courrier.

- 428. For the vowel pair of pool, pull, Lepsius, Max Müller, Ellis, Rapp, Eichhoff, Bopp, Hale, Hart, &c., use u; Comstock, a character based on u, and u, (perverting u to up;) Pitman (formerly) and Graham u, u; and Bishop Wilkins u.
- 429. There are two objections to u, u, -it ignores 'u' as made for a full open sound (note, § 359,) and it obscures writing and italics as in mun (moon) for mun. This use of u in Russian, for English sh, is inconvenient, as in writing "uuuka," a pine cone.

В

430. There is a middle series of vowels between those of the throat and the lip side of the scale, and akin to both. Between the o of obey (as being closer than owe, and ε of ebb,) we place the close French eu in eux, lieu. It is marked \ddot{o} in § 369.

Н

- 431. The open sound of the preceding is heard in the French oeū, beūrre, neŭf; of which some consider de, me, le the short quantity. Both this and the preceding are made with the jaw cavity large, and the lips pursed. Pantoléon writes but one French eu, making no difference for quality or quantity, in which he is not alone.
- 432. German has an allied or identic sound, long in schwören, schön, könig; and short in möchte, wörter, löschen. To the writer, there seems but one German ö, that of French neuf, with a tendency to the e side of the scale. a. But Lepsius refers könig to the closer of the two French sounds, and the word Gö-the to a position between this and the more open sound of French beurre. If this sound exists, there will be three allied characters wanting, I for beurre, (being an open character for an open aperture;) I for Göthe; and I for könig (a close character for a close aperture,) the letter to be unmutilated (I) when the varieties are not discriminated.
- 433. The first or most open of these could be written on a u basis, with the break of the left side towards the left. Dr. Lepsius writes the vowel of könig ($\frac{\rho}{2}$,) with the mark of length above, when long; that of Göthe ($\frac{\rho}{2}$, and of beurre ($\frac{\rho}{2}$) with a line of length when long, and if this sound were to occur nasal and accented, its letter, the doctor's notation, would be $\tilde{\delta}$.
- 434. \bar{Rapp}^* writes the closer sound \hat{o} as in peūr, leūr, seŭl, oĕil; and the open one \ddot{o} , as in je, de, se, le; and o (of English but, the article a, &c.,) in the French final of noble, &c., when pronounced in poetry. Thus for French 'redoutable' he writes $r\ddot{o}dut\acute{a}blo$.

^{*} Physiològie der Sprache, Vol. III., 1840, p. 108.

Y, y, y, (Y, v), Gr.; Dan., Swed., Y.

- 435. If there is any difference between French u and German ü, it is that the latter has a tendency towards I. It is long in the French buse, vue, mûr (ripe,) and short in mur (a wall,) vu, une, fut. It is long in German übel, güte, natürlich; and short in glück, küche, küssen. We are unable to give an opinion whether the Danish and Swedish y, and Belgian u are exactly identic with the French sound.
- 436. The historic character is Y, often used in Greek typography. Max Müller uses ü; Lepsius the same, with the dots below; and Comstock Y.

ü

437. Dr. Rapp uses this character (4, 114,) for a vowel between ö and ü, occurring in the German of Elsess (Alsace,) and unknown to us.

u,?

438. This letter is used by Castrén (§ 11,) for a "close u" in Samojedic dialects.

u.

439. Welsh u(y) long and short, a distinct vowel according to Ellis, and made "with the tongue between the teeth."

Ц.

- 440. The Swedish u is pinched, and is between ϑ and it. Castrén mentions it as an Ostjac sound. In the ordinary alphabet, u is at hand for it, as in Islandic u, God. u. Mr. Pitman has a reversed u, a tailed u, and several other forms of these letters, which could be distributed as required, among the vowels of u 437-40. See u 409-22.
- 441. The following table (§444) is compiled from Rapp (2, 119, 140, 150, 152, 171, 180;—3, 161, 223, 265, 308, 312;—4, 7, 111, 115, 118, 119, 127, 130, 134, 144,) and is in his notation, the circumflex indicating length and not quality; ê being the vowel of they, and ä of there. His key word for the fifth column is 'broad,' which does not suit English, the vowel being awe and not o; but as it suits other vowels, it is not altered.
- 442. This table shows the absurdity of what is falsely called etymologic orthography, and the impossibility of giving the history of a word in any single spelling. It shows that a phonetic representation of the various phases constitutes the etymology and distinguishes the newer from the older forms, and that in using the present alphabet, LIF, and JIR, are the only proper representatives of leaf and year; and farther, it shows that the vowel of vein has no more right to an a-character than o or i have, for if the original A became E in Gothic, it equally became awe and o in other dialects.
- 443. Eichhoff's table of mutation (Parallèle des Langues, p. 91,) shows a similar result, the short Sanscrit A being represented by A, E, I, O, U, in Greek, Latin, Gothic, German, Lithuanian, Russian, and C^keltic.

444. SCHEME OF INTERMUTATION.

	house,	good,	leaf,	year,	broad,	thief,	wide.
Original,	û	ô	å	\hat{a}	\ddot{a}	\hat{e}	î
Gothie,	"	66	66	ê	66	iu	44
Islandic,	"	"	ou	\mathring{a}	ei	"	"
Anglish,	66	"	ea	\ddot{a}	\mathring{u}	éo	"
Friesian,	"	46	\hat{a}	66	\hat{e}	ia	66
Old Saxon,	66	"	"	\hat{a}	\ddot{a}	iu	66
New Saxon,	"	"	ô	\ddot{a}	\hat{e}	\hat{e}	66
Old Suabian,	"	uo	ou	\hat{a}	ei	ie	"
English,	ou	\hat{u}	î	î	ô	î	$em{i}$
Danish,	\hat{u}	ô	ô	\ddot{a}	\hat{e}	ú	î
Swedish,	<i>เ</i> ๊นนั	\hat{u}	"	ô	66	$j\ddot{u}$	"
Belgian,	öii	"	ô	\hat{a}	66	î	ai
Low Saxon,	∂u	"	"	66	"	"	∂i
Upper Saxon,	au, au	66	44	\mathring{a}	66	"	ai, i
Old Upper Ger.,.	\hat{u}	uo	ou	\hat{a}	ei	ie	î
Old Lower Ger.,.	66	ô	ô	66	\hat{e}	\hat{e}	66
German,	au	\widehat{u}	au	"	ai	î	ai
Alsace,	üü	ii	eao	\mathring{u}	44	i i	$\hat{\imath}, ota i$
Suabian,	อน	લા	an	66	∂i	"	∂i
id. dialect,	"	\hat{u}	44	\hat{a}	ai	î	66
W. Frankish,		"	\hat{a}	ô	\ddot{a}	"	ai
E. Frankish,	. "	∂u	"	$\mathcal{P}u$	\hat{a}	∂i	"
Bavarian,	. "	$u \vartheta$	\ddot{a}	\hat{a}	òə	i i	"
Swiss,		46	\hat{a}, au	"	\hat{a}, ai	"	i, eg i

INDEPENDENT VOWELS.

- 445. In using the blowpipe to direct the flame of a lamp upon a small object, as in testing minerals, or in goldsmiths' work, a continuous blast is kept up by filling the cheeks with air, without interrupting the natural breathing through the nostrils; that is, the air may pass into the nostrils, and out of the lips, simultaneously. To effect this, the base of the tongue must close the back of the mouth in the ng position.
- 446. With the back of the mouth closed in this manner, or by a deeper closure, the air within the mouth is entirely cut off from that in the lungs; yet it may be compressed and forced out from behind a p, t, cay, position, or dilated by a sucking action behind a

- d, t, tl, c, cl, position, and caused to produce a sound by the opening of the consonant contact, not with voice or breath, but by a resonance which some may consider an 'independent' aspiration.
- 447. If an inverted aspirate sign is prefixed for inspiration or suction, p,e will indicate a syllable drawn inwards. Let \downarrow indicate independence from the lungs, of the vowel effect or resonance, before the character of which it is placed, when $p \downarrow p$ will indicate the sound made faintly by smokers when separating the lips under suction;— $t \downarrow p$, one of the Hottentot clacks, the inverted accentual indicating force;— $t \downarrow l$, (or with $l \leftarrow l$) a sound made to start horses;— $l \leftarrow l$, a masal trilled or vibrant inspiration, or snore;— $l \leftarrow l$ (the air expelled,) a sound described to us, probably Dacota, for in Riggs' Dictionary, p (also t, k, c'=tsh,) with a dot below "has a click sound," whence the word for elm is probably $p \downarrow p \leftarrow l$ (or $p \downarrow p \leftarrow l$), if the effect is deemed aspirate.)
- 448. In the Nadàco (an English name, Am-a-dah-has of Schoolcraft,) a Texan language, we have heard such a sound following t, with an effect as loud as spitting, and somewhat resembling it, as in căbát lo (thread,) where the resonance is modified by an o cavity;—ne'st lo (paper;)—t lo á v h (tooth,) with final h, it may be considered a dissyllable;—hávt lo (wind;)—q loàs (thigh,) a monosyllable, the vowel of medial length. There is an English click sometimes heard, indicative of impatience. It is a rapid repetition of t lo.*

CHAPTER XV.

THE CONSONANTS.

No condition is more necessary for the success of a projected system of orthography than that it should be as much as possible a necessary deduction from fixed principles, and as little as possible a matter of arbitrary invention.... Now, the arbitrary elements of a reformed orthography should be as few as possible; since, as long as they are arbitrary, they will vary with the peculiar views of the innovator—and as one innovator will rarely give up his own details for those of another, there is no means of insuring uniformity except by laying down preliminary common principles, and admitting some common principle of reasoning upon them.—*Prof. Latham*, Feb. 1849.

- 449. The nature of the consonants having been described in Chapter 8, it remains to give them in detail; and in adopting the Roman alphabet we may associate each sound with the character made for it, or indicate certain known sounds in the same manner that one without a letter would be indicated analogically. Premising that ph, th, cannot be used for simple sounds, because they must have their power in uphold and pothook, we may in-
- * Dh is a sound peculiar to the Galla language—and extremely difficult to be acquired, the d being followed by a sort of hiatus, or guttural approaching to the Arabic ain.—Ch. T. Beke, Esq. Proceed. Philol. Soc. 1845, vol. 2, p. 89.

dicate an aspirate of G by 'G, and of eay by Greek χ , causing a discrepancy which the use of 'c (with the aspirate mark above) would obviate.

450. Sjögren uses an h formed by continuing the termination down and towards the left, nearly in the shape of \mathfrak{d} , and this \mathfrak{d} is added to aspirate any lenis phase. Thus, using the Russian alphabet, I' is gay, and the \mathfrak{d} mark added makes it a sonant aspirate;—added to II it forms ph, and to the stem of I, th, but the last is not correct, because t and th (θ) belong to different contacts. The lower projection of K similarly curved gives χ . This mark forms part of the character, so that there is no economy of types, as there would be in using the Greek asper mark. a. This and the allied marks, when convenient to the printer, or when types are specially made, should be placed over the letter.

LABIAL CONSONANTS.

Of these, p, b, m, have their English power; 'p is preferred to Greek ϕ (§119) except in script; and its sonant form 'b to its proper letter (W, § 127) in the Roman alphabet, or to the Romanic ε with which (or with a b with the stem broken towards the left) it may be written. This ε is to have the centre open, as distinguished from true β , which might be used in the modern language instead of $\mu\pi$. Böhtlingk assigns both f and ϕ to Ossetian, Grusinian, and Armenian. 'B occurs in Ellenic ε (sometimes ν ,) in Spanish b between vowels, and in German (W,) but some Germans use English v for it; German v and f being the same letter.

- 452. b, p, are for the labial trill—a rapid alternation between b b, or p p. The flat p, t, c, have been mentioned in §§ 181, 362-3.
- 453. We cannot hesitate (§ 43) to restore to Latin and Anglish V its proper power (§§ 106, 112, 143-4,) unless we doubt the ancient and modern identity* between QVALE &c., and Italian quale, (quattro, quantità;) QVANDO, AQVA, and Spanish cuando, agua, Italian quando, acqua; VIDUA and Anglish vidva, and the initial of widow.
- 454. The Latin 'V' consonant is in the predicament of English 'w,' most scholars know the latter through its German power, and some of them cannot permit themselves to believe that it is almost a vowel. We consequently find English and German 'w' confounded, (as in the alphabets of Matushik and S'uñic',) precisely as the English confound their 'v'

^{*} This identity is denied in the Roman Orthoepy of Prof. J. F. Richardson, who turns QVANDO into cando, and would reject the tables in § 223. His table of the consonants (p. 51,) is erroneous—he gives no authority for Z being ds— and he is silent in regard to m final and n adulterinum.

with Latin 'V;' although, in each case, there is ample material for determining their nature.

- 455. In assigning 'V' to its proper power, we are giving a great advantage to English over many other languages, where the sound has swerved into a sonant f; and in doing so we follow Eichhoff, who assigns the proper power to Latin 'V' and uses it for Sanserit, as in Văst, Latin Vasto, Eng. > waste (=vest') to destroy; Sanserit Vid to discern; Latin Video to perceive; English wit and e-vid-ent, where wit, -vid- are false spellings, wit having the right sound and the wrong letter, whilst the variation of sound in -vid- has not been accompanied by a change in spelling, according to Dr. Latham's sixth rule—"That changes of speech be followed by corresponding changes of spelling."
- 456. Latin V has a surd aspirate in English wh, which is always followed by V way, as in when = vven, which is not ven, as some suppose, nor is it hwen, as hden is not then. A character commencing with (') would be suitable for print; and for script, a v with a break towards the left, in the descending stem. Unfortunately, this sound is departing. We heard wig for whig, the first time in July, 1848, and not unfrequently since. When this confusion is established between when wen; where were; which witch; wet whet; whey way; wheel weal; the language will have ceased to be a refined one.* The sound probably belongs to Welsh, provincial Danish, and ancient Greek.
- 457. "V occurs in several Vesperian languages, and the whistle which Duponceau attributes to the lenàpe (Delaware) language, is this sound, as in "vtē (heart, ndē, my heart,) "vtèhīm (strawberries,†) with flat t. In the Wyandot (vo'ndot,) salāc'vu (it burrows,) it occurs before a whispered vowel. Compare Penobscot ne c'vde s (six;) vtàu ac (ear;) Vtàu ac of lears.)
- 458. V, a nasal English w, occurs in the Penobscot word for seven,—te mbà, v, e s. It is No. 1 of the Scheme, § 193. The labial coalescent (§ 451, No. 11,) is nasal in Wyandot, as in

LABIO-DENTALS.

F, f; L, L, (v,) English v.

- 459. Sounds formed by the contact of the lower lip and upper teeth, of which F is the
- * "Not necessarily. In the south of England so few people say when, whig, that this is the harsh and unrefined, the provincial pronunciation. . . . The sound wh is a dialectic pronunciation of khw in Welsh; and, indeed, it would appear that wh in English came from khw through kw."—Ellis MS. note.
 - † A heart-shaped fruit, but in Wyandot they are called stars, from their bright appearance among the foliage.

best known. The v of English, French, Spanish, &c., not being a Sanscrit, Greek, Latin, or normal German sound, it was not supplied with a character in the Latin alphabet. Being a cognate of F, we assign L to it, of which the written form is v with a break towards the right, in the middle of the descending stem. The form may be seen at Rome on the tomb of Caius Poblicus Bibulus, in the abbreviation $\cdot P$ L.

- 460. The letter v (and \dot{v} , found in some printing offices,) is not recommended, because it is scarcely distinct enough, and it does not differ sufficiently from Latin V, whilst our pair associates well with p, b, &c. (§ 70,) and if English v has an affinity with Latin V way, as in VALEO, valid, well; VULGUS, $\pi\dot{o}\lambda\chi\sigma\varsigma$, vulgar, folk, it has even more with b and f, (§ 267) as in probate, proof, prove; s-cribe, s-crape, grave, graft, graph-ic; rob, bereave, bereft.
- 461. Should labio-dental p, b, m, occur, they can be formed out of these characters with the aid of the marks in §193. Most authors of ethnic or new alphabets use v, and many use w with their English power, the earlier ones having done so thoughtlessly, and the later ones to preserve uniformity—although uniformity from a false basis is not desirable. Mr. Ellis's recommendation of 'w' with its German power, and m for English w, are the least objectionable—but he uses v with its English power.
- 462. There is no certainty in the accounts we have of English v and German w occurring in exotic languages, for when either is mentioned, we have no proof that the observer knew the difference. For example, although the modern Greeks asserted in the most unqualified manner the identity of their ε with English v, they were in error, and it has been but a few years since this question was settled. In a similar manner, the Spanish grammarians are still mystified about their b and v.
- 463. The sonant labial trill is used in Germany to stop horses, and we have known a child who emphasised the word push by trilling the p when desirous of being pushed to the table after having climbed into his chair.

LINGUI-DENTALS.

T, 7, $(\theta, \vartheta,)$ in thin. C, in then.

- 464. These sounds are produced by placing the point of the tongue between the teeth, and they are aspirate in their nature. θ , θ , θ , is the Greek character for the surd phase, and Δ , δ , the modern Greek sonant. They occur in Albanian, as in acm (a tooth;) 7cm (I will say—exactly English thum';) meron (to say,) meron in some dialects; me-being the infinitive sign, as in mebó, (to make,) mercúe (to go,) medártűne (to love,) dartűer, (lover.) Should a liquid occur, it will be a kind of l (I.)
 - 465. They cannot be represented by 't, 'd, because they are not formed on a t basis.

§ 56. 't means an aspirate made at the t point, behind the teeth, and indicates a sound between th and s.

- 466. Throughout this essay the lips are supposed to be towards the *left*, and the throat towards the *right*. The characters 1, D, (J,) therefore, are supposed to be turned towards the lips.
- 467. The surd sound is attributed to Spanish z, and to c before i, e; and the sonant to d between vowels, as in saludado; but the sounds are not quite those of Greek and English. The Anglish and old Nordish character for the surd sound is \mathfrak{p} and for the sonant \mathfrak{B} , both of which are freely used in illustration by the German philologists, as Grimm and Rapp. a. T, D, if made between the teeth, would be 'T (' θ ,) 'a deprived of aspiration.
- 468. The fourth Arabie letter has the power of \Im (Volney, Ellis, $\operatorname{S^vu\~nic'}$,) and the ninth that of α , both as heard by us, but they are changed in different dialects; and in Algerian they are confounded with t, d (Paulmier.) Volney's notation is respectively θ and a kind of \Im ; Richardson uses s , z ; $\operatorname{S^vu\~nic'}$, t , d ; Max Müller, th, dh ; Lepsius, θ , θ '; Ellis, a pair of peculiar characters; Comstock, ∂ , ∂ ; Pitman and Graham, a well-formed pair, based upon t, d, with which they harmonise, and which should be adopted. We prefer \Im to θ , as a script form. Our characters are adapted to the common alphabet, and the Greek furnishes η .

- 469a. T, D, L, N, are formed by a light contact of the tip of the tongue at or near the base of the upper teeth. The Spanish t, d, are said to differ in quality by having the tongue laid against the upper teeth, thus removing the contact towards the lips.
- 470. T, D, have no aspirate forms, (unless s, z are so considered,) but we can force breath past the t position, and thus form (τ) a kind of s or ϑ , just as we can deprive s of aspiration and make it ('s) a kind of posterior t.
- 471. Marks are required for consonants made nearer the lips and throat, and to be placed below or (less properly) after the letter. Let the Hebrew point (7) represent the normal position of a consonant, then (1) the horizontal line directed towards the lips, or (1) throat, will mark the distinction when required. §466.
 - 472. The t, d, in tsh, dzh, are thus drawn back by the following palatal, and in fact,

they may be considered the lenis forms of s, z; and if they are such, then t-f for tsh is less philosophic than 'sr, which, however, interferes with our ordinary habits of notation.

- 473. Those who would write this tsh with one character, have not provided for cases where the t may be adapted to the sh of another word (Rule 4, §59,) as in—at shore; or where an antecedent t, d, may keep the t of tsh from sliding back, as in—that child,—bad choice, or the reversal of tsh in hush't, watch't, whatever this final t may be.
- 474. $\stackrel{\circ}{L}$ is the surd Welsh aspirate 'll,' which we think occurs sonant in Irish, where it is considered to be a kind of d. We have heard the Welsh ll in Creek, Choctaw, and Cherokee.
- 475. The following are examples from the musical Creek (an English name,) more correctly—măscòct (c as k,) in which the name of the "large river," Withlacoochee, and "figured rock river" Chattahoochee, are respectively—

uj'llacu'tsı, tse tu hu'tsı;

the former from U'jvă (water,) and Îlăci (large,) Îlăcumáhi (larger,) Îlăcu'ă (largest.) All the vowels are short, and dotted j is the guttural coalescent.

- 476. We are doubtful whether the French l, r, of simple, maitre, are whispered (sx_cp^*l , $m \in tr$,) or surd aspirate, but we incline to the former. Most French orthoepists do not mention this phase.
- 477. Castrén uses an 'l' character with the appendage of 'r' for an intermediate sound in Samojedic, which has more of the (smooth?) r than l, although both are heard simultaneously. In the absence of the proper type, it may be represented by a mutilated 'h,' as in febre (half.)
- 478. The Polish *l* is indicated by '1' with a line through it in the direction of the acute accentual. We judge that it belongs to the Arabic linguals, and mark it (l₃) with a descending semicircle, cut from a comma point, or from an inverted (o) degree mark.
- 479. There is in Sanscrit a kind of l which is regarded as a (long and short) vowel, and if we touch the palate lightly and try to pronounce A, there is so little interruption that the sound seems a vowel until the removal of the tongue (the vocality continuing) exhibits the l quality.
- 480. The L is less interrupted with open vowels, as in Latin āla (a wing,) than with close ones, as in *eely*, and the two can be discriminated when detached. The Sanscrit sound may have been still less interrupted, as if we were to pronounce *ell* without bringing the tongue in contact.
- 481. Eichhoff figures the Sanscrit letter by A (with a similarly formed R, also used in astronomic typography for right ascension,) but with the small letters he follows Bopp in placing a dot below. Ellis uses 'l, and Lepsius l with a circle below, which we adopt.

- 482. Max Müller refers this Sanscrit vowel'l to l in friendly (and Eichhoff says the'r is common in English, meaning probably the smooth r in far.) But the -ly in friendly is the li- of live (transposed in ill,) it is the -ley of medley, and if this word is pronounced with the final vowel suppressed, no ear can distinguish the then final l from that of meddle (=msdl,) or the l in bulb from that of the transposed bubl, the difference between medley and medl'y being in the diaeresised vowel, (§ 169.) And the question may be asked—If the four English sonants 'msdl' do not spell meddle, what do they spell?
- 483. N surd afflate (§ 195, 469°,) we have heard in Cherokee (§ 624°), and a foreible sonant form (§ 469°), in Albanian, as in the word hūĥ (nose), of which it may be a metathesis.

INDISTINCTNESS.

- 484. A dot below a letter should not be used for any important phase of speech, for as the least mark, it should indicate the slightest sound, whether vowel or consonant. The Abbé Proyart, in his History of Loango, 1776, says of the language—"There are many words which begin with m, n, as in mFouka, nGoio, but these letters are pronounced so slightly, that they who are strangers to the language would pronounce after them Fouka, Goio." "Some Dakotas, in some instances, introduce a slight b sound before m, and also a d sound before n." (These are examples of eduction.) "The letter n is hardly heard, and often not at all in the pronunciation of manji, [Fr. j,] in all the words that begin with it."—Baraga, Otchipwe Dictionary, p. 216.
- 485. We have heard this n in Wyandot, (= vo'ndo't,) where the speaker denied its existence, and would not have written it, had the language been a written one. It occurs in ndo'ce (ndoze, four,) and in the name of the town sca'ndéhte'tt' (beyond the pines,) Skenectady in New York—spelt schenectady, the sch being due to the Dutch. The h is the ordinary one, and a slight aspirate closes the word. The accent and the last three vowels are traditionally correct, to remain so until some phonetician fancies that the third syllable should have the vowel of fat, as malady is supposed to have the vowel of the first syllable repeated in the second.
 - 486. A slight n (not ng) occurs before gay in the Wyandot—

$$\bar{\text{ungirá}} \Rightarrow \quad \text{ihe'r} \quad \text{danj,o,j,ξ}$$
 $^3 \text{ nuts} \quad ^2 \text{ he-eats} \quad ^1 \text{ the-bear}.$

n J, o, J $\not \in \mathcal{F}$ bear; (in Cherokee, Jnn \mathscr{E} .) Here medial quantity is marked with (·). The r is smooth, and $\not \in (\S 568)$ is the Arabic hamza.

ARABIC LINGUALS.

487. Of the Arabic linguals Lepsius says—" In their formation, the breadth of the tongue

either touches or approaches the whole anterior space of the hard palate as far as the teeth, its tip being turned below." We have heard and pronounced these sounds easually, but not with the tip of the tongue turned down. Ellis (Essentials, p. 54,) says—"The tip of the tongue being brought against the back of the upper gums tightly, forms t, and loosely, forms d."* Here we think that the only difference between the t and d is the sonancy of the latter.

488. The Arabic letters of this phase are the following, to which we add our marks for lenis and aspirate, sonant and surd. Paulmier's is Algerian, and Volney's characters are cut with peculiar hooks, on the basis here indicated.

	×	ď	31	a
Smith & Robinson,	t	s	d	z
Lepsius,	<u>t</u>	<u>s</u>	d	z
Ellis,	T	r	D	J
Max Müller,	T	\mathbf{z}	\boldsymbol{z}	Ţ
Paulmier,	t'	s'	ď	$\mathbf{z'}$
Volney,	\mathbf{t}	d	s	3
Richardson,	ţ	ន្ទ	.: Z	\mathbf{z}
S'uñie',	't	's	'd	$\dot{\mathbf{z}}$

489. All the Arabic forms (as \bot , t,) have in common a (,) vertical curve on the right, which we propose as being suggestive, and as more appropriate than the dot. Lepsius (Alphabet, p. 46,) adds a (theoretic?) n to the series, and we are inclined to place the Polish barred l here. (§ 478.) This would give the series—

490. The Polish s', (and z') although described as a mouillé s, (z,) is perhaps near the 's,ad.' Vater (Gramm. Poln. 1807,) describes the Polish sound as between (German) ssj and ssch; and Bishop Pigneaux uses x for a sound between s and sh.† We have heard such a one in the Waco (= Vèco) of Texas which we will mark provisionally with \mathfrak{d} , (or if sonant— \mathfrak{d}) as in usevèto (five,) a word derived from that for hand, as in Lenàpe and Hebrew. We attribute the same sound to the Chinese of Canton ($\mathfrak{cvo}^{\mathsf{T}}\mathsf{tof}$,) where the word for ten is \mathfrak{de} .

^{* &}quot;The sound differs very slightly if at all in the two pronunciations. The tongue is certainly not contracted and hard, when the tip is brought forward, but wide and soft... The Polish l is to lingual t, as l is to t."—
Ellis MS. note.

^{† &}quot;Ita littera x etsi sola indicat unam consonantem cujus sonus medium tenet inter litteras s et ch Gallorum et xa, xê, etc. proferunter modo dulciori quam apud Gallos et etiam modo molliori quam sc apud Italos."—Diet. Anamitico-Latinum. Serampore, 1838.

SANSCRIT CEREBRALS.

491. These are thus described by Wilkins (Gramm. 1808,)—"This series of consonants is produced by turning and applying the tip of the tongue far back against the palate; producing a hollow sound, as if proceeding from the head." Lepsius and Ellis add the common Sanscrit r of other authors. Wilkins says that in Bengal the d is "pronounced like a very obtuse r." See §199. We will assume that the Sanscrit r is a common trilled r, and that the Bengali sound is a trilled cerebral (not d but) r, and to be so written. Eichhoff (p. 80) excludes the l as fictitious; Wilkins makes it the Welsh l. Eichhoff uses his dotted r for a Birman sound, which others consider Polish l.

492.	Lepsius,	ţ	d	\dot{n}	8	z	r	į	ť	\dot{d}
	Ellis,	te	$d\mathbf{c}$	nc	ſc	$\mathfrak{z}^{\mathrm{c}}$	$\mathbf{r}\mathbf{c}$	le	ten	den
	Müller,	t	d	n	${ m sh}$		r	l	th	dh
	Bopp,	ţ	d	n	${}^{\epsilon}\!s$		r_{\cdot}		ť.	ď
	Eichhoff,	T	D	N	s		${f R}$	${f L}$	тн	DH

493. Most of the Sanscrit forms have a horizontal curve below () by which we propose to denote them, placing it below or after the base letter, as in—

494. Another mode is to use the small italic capitals, r, p, N, S, &c.,—and Bengali n, which would represent the point of contact as removed towards the throat. §471. In Ellis's notation, 'c' is a diacrit, 'k' being used for the cay power.

SIGMALS.

495. The affinity of the aspirates of seize is rather with the dentals than the palatals, with which (§158) they are often classed. Most authors represent them by s, z, the latter being a perversion to which we are exceedingly averse. Bopp uses ζ for English dz, which is also wrong. Although we do not approve of any double letters, z may be wanted for Russian zd, a power which is constantly before us in Greek, and perhaps in Hebrew. (Ewald.) Compare $\delta \zeta o_{\zeta}$ and Acolic $\delta \sigma \delta o_{\zeta}$; Hormuz and Hormuzd; Oromazes or Oromasdes; Ezra-s or Esdra-s. The use of English z would tend to destroy the etymologic value of every word (like 'ozone') transliterated with it from Greek, whilst a new character would indicate a new sound ('ozon') in a corrupted or naturalised form. This objection would be weakened if Greek z were transliterated with zd, but we fear that very few would use forms like ozdon, or horizdon.

496. The English or French z is unrecognised in Greek, Latin, and Spanish, and it

therefore requires a new or modified letter. We at first employed s ending in a comma point to simulate c, c, but this degenerated into a character like the Russian form (\mathfrak{s}) which we adopt, using the numeral \mathfrak{s} until the proper type (a reversed \mathfrak{s} ,) is cut.

- 497. The character 'z' is hardly known as the sonant of s (out of which it has mostly arisen,) except in some of the Slavonic languages, and it is not recognised as the proper character in French, English, Italian, or German. In the two latter it is always expressed by s, and in the two former, in the great majority of cases, as in rose, misery, positive. Even in common English, it is disliked, s being preferred in words like analyse, criticise, &c., and were it introduced, it would falsify etymology throughout, not excepting words like zeal and horizon.
- 498. Lepsius rejects the Romanic Cay on account of his third rule, which virtually rejects pronounced and etymologic Latin, and tends to render the barbarisms in it permanent. Yet, if he rejects Cay on account of its many powers, it had at least its correct power in several important living languages, whilst z has its correct power in no modern language, and its perversions are quite numerous. a. Its powers are, 1. Ancient Greek, as English zd; 2. Italian dz (and ts;) 3. German ts; 4. English in azure; 5. as s in Hungarian and Danish; 6. French; 7. Spanish; 8. Middle high German; 9. Scotch, as in Dalzel or Dalyel, where it is derived from G through the Anglish z.
- 499. Bopp uses s (§484,) for French, Polish, and English z, for which 's' and our surd mark might be used, but the space above may be wanted for marks of quantity. Most authors use z for it.
- 500. The Greek and Latin R was trilled, as described by the ancients, and this accords with European practice. The letter 'r' therefore means this sound—however convenient the addition of a sign of trill (") might be found. Rule 5, § 63. We have heard trilled r in Albanian, Armenian (in part,) Arabic, Chaldee, Ellenic, Illyrian, Wallachian, Hungarian, Russian, Catalonian, Turkish (in part,) Islandic, Hindustanee, Bengalee, Tamil, and other languages, in the pronunciation of natives.
- 501. The trilled r is assigned to English as an initial, although many people with an English vernacular cannot pronounce it. Dr. James Rush would have the trill reduced in English to a single tap of the tongue against the palate. This we indicate by \dot{r} , with a dot above.
- 501a. The Spanish (South American) r in perro (dog) as distinguished from the common trilled r of pero (but,) seems to be untrilled, and to have the tongue pressed flatly, somewhat as in English z, and doubled, as in more-rest. It may have arisen from an attempt to yotacise r. We mark it r (or if trilled, r,) with a line below, in case it is distinct from the next. § 502.

- 502. Armenian and Turkish have a smooth (i. e., an untrilled) tactual r, much like the Spanish rr, if not the same, and with that, requiring farther investigation and comparison. Our impression is, that this oriental r may belong to the series of the Arabic linguals, in which case its letter would be r, as in Turkish (with Latin letters) $j\bar{\imath}r$, $m\hat{\imath}$ (twenty-one,) whilst Turkish Lermsc (to give) has the ordinary or trilled r.
- 503. English smooth r, in curry, acre (a-cr.) begr, grey, curt, is formed by much less contact than the European and Asiatic r requires. It is the true liquid of the s contact, and allied to the vowel (c) in up, a character to be formed provisionally from italic x. Ellis writes it x.
- 504. The Sanscrit vowel r, long and short,—written by Lepsius with r and a circle below, and r by Ellis, should probably be figured on this basis.
- 505. A more open, smooth r, is found in cur, fur, far, more, which may be marked in Ellis's mode, with an r having the stem continued down to the length of 'l;'—or with (r) Anglish s. We use the latter in our examples.
- 506. Mr. Ellis regards 'fur' as f and this open r, without a vowel between, and Kneeland had a character for ur. We regard fur as having the open vowel v (with which the consonant is allied,) short, the quantity being confined to the consonant (fur=fv r,) and the tongue moving from the vowel to the consonant position.
- 507. The same open consonant occurs in arm, worm, turn, ore; and although, for a particular purpose we have cited arm as long (§93,) it contains a short vowel (a rm) and long or medial consonant.
- 508. If we write 'rn for urn, and f'r, or fR, for fur, we certainly cannot represent fur, four, in the same manner. Moreover, we may dissyllabise pr-ay on a trilled or a close r, and monosyllabise it p'ray with the most open.
- 509. At one time the discussion of the English letters led to a curious result. When the difference between the open r of tarry (from tar) and the close one of the verb tarry, was ascertained, an identity of vowel and of consonant was represented,—a greater error than to spell more and moor, fairy and ferry alike, or presed for prest.
- 510. The Welsh surd aspirate rh (r) may be the smooth element. We do not remember its character upon this point. The French-tre, -pre, is trilled, and perhaps rather whispered than aspirate.
- 511. The Polish rz, Bohemian r^* , is a trilled (and as we believe) aspirate r (sonant and surd) made simultaneously with zh (\mathfrak{z}) or sh (\mathfrak{c} .) See Ellis, Essentials, p. 50. One hypothesis has been given in § 200, another presents itself in the probability that it has arisen from an attempt to yotacise r, yotacism being common in the Slavonic languages. § 519.

- 512. Lepsius represents Polish rz by r, Ellis by ' \mathfrak{f} ' with the appendage or projection of ' \mathfrak{r} ' an excellent character, to which the surd mark (') might be added when necessary. We propose, for ordinary type ${}^{\mathfrak{q}}\mathfrak{r}_{\mathfrak{f}}$, ${}^{\mathfrak{r}}\mathfrak{r}_{\mathfrak{f}}$, for sonant and surd, to the latter of which we think Mr. Ellis's key word przez ($\mathfrak{p}^{\mathfrak{r}}\mathfrak{r}_{\mathfrak{f}}\mathfrak{s}\mathfrak{s}$,) belongs, owing to the influence of the surd p. If there is no aspiration, its mark must be supprest.
- 513. There is no guttural r, all the foregoing being made strictly in the anterior part of the mouth. But in dialectic German and French trilled r is replaced (by otosis) with a vibrant guttural, which is as far from r as German eh is from s.

PALATALS.

r, in potion. ÿ, in natyur. tr, in etch. y, in brazier. y, in soldier. dy, in edge.

- 514. Every consideration, philosophic and practic, requires that English sh (r) and French j (J) should have distinct characters, and that these sounds should not be considered as having an aspirate or other affinity with s, z. § 58. Our characters are as distinct as 'b, d,' and they have not been chosen that they may recall Latin S, J. Moreover, were it necessary to use a pointed 's' either for r or ϑ , we would prefer it for the latter, as less likely to outrage affinities. The character 'f' was proposed by Volney in 1818, 'J' by Ellis in 1856, and both were used by us in 1846.*
 - 515. The following are some of the forms which have been proposed for r, J.

Bopp	\dot{s}	· .	Ellis	ſ	J
Lepsius	\ddot{s}	\check{z}	Longley	"	3
S^v u \tilde{n} ie'	$\mathbf{s}^{\mathbf{v}}$	$\mathbf{z}^{\mathbf{v}}$	Parkhurst	"	"
Riggs	s'	\mathbf{z}'	Pitman 1844	ſ	J
Max Muller	8	z	" 1856	c	j
Rapp	sh	fh	Graham	66	"
Eichhoff 1836	ç	J	Matushik	+	†
Hale 1846	ç	j	Masquerier	252	J
Comstock 184	3 c	j	Pickering	${ m sh}$	$\mathbf{z}\mathbf{h}$

- 516. Among the worst of these and other forms, are those which were intended to recall the erroneous English notation, or to convey the impression, that f has some aspirate relation to s, § 58. Still worse is the desecration of Latin Cay.
- 517. The Sanscrit \mathfrak{A} , according to Wilkins, "is produced by applying the tip of the tongue to the fore part of the palate, and passing the voice as in pronouncing our s."

^{*} Proceedings of the American Philosophical Society, Vol. 4, p. 268.

[†] An S facing the left, and a Z facing the right.

Eichhoff, who took his pronunciation from the mouth of Rammohun Roy, makes it French ch, Eng. sh, and Max Müller does the same. Bopp makes it different, he marks it 's, the English sh sound being assigned to the fourth cerebral of § 491. Lepsius (Alphabet p. 42,) and Ellis, thinks it χ . By the description of Wilkins, it may be a sound between s and f, or a flat s, or one formed a little posterior to the ordinary point of contact. We have been accustomed to use f for it, but as this is unsatisfactory for a doubtful sound. Eichhoff's character φ may be used. χ must have occurred in the antecedents of Sanscrit, although it seems foreign to the genius of Sanscrit itself.

- 518. The liquids of the palatal contact are a kind of J (yea) made at the palatal point, and as Eng. w, v, and r, z, are permutable, so y falls into y, and its surd aspirate into y.
- 519. Hence the word soldier (=soldy r, or soldy σ r,) is apt to fall into soldy r; and nature (=net-"y v, net"y y v, or nety v,) into netf v, or netf σ v.
- 520. Jotacism (yotacism) is the forming of J or some other allied sound simultaneously with a continuous consonant made with the outer part of the tongue, as s, r, l. Let the back part of the tongue be held in contact near the J (yea) point, and the apex upon l, in forming li in million, when the effect will be $mul_{s}^{l}y$ and, as the French fille is filly, or fill s, or (eliding s,) find s.
- 521. f, j, must be yotacised with the true y (yea,) because an attempt to do so on the y basis, would produce a sound between mute and liquid, like the fusion of English r, z.
- 522. There is probably no true yotacism (§ 519) after labials (p, b, m,) and gutturals (cay, gay,) or abrupts, for how are pj, gj, (or py, gy,) tj, ty, to be sounded except in succession? The simultaneous effect, like that cited in million (properly mt/ljen,) is therefore cut off in the Russian pjet $^{\sigma}$ y (five, whilst in s $^{\gamma}$ y em (seven) it is apparent, with a surd liquid preceding the sonant which meets the vowel.
- 523. The palatal liquid seems to be present in the French gn, Spanish \tilde{n} , as in eigogne (=sigony,) $ni\tilde{n}o$ (=ninyo.)
- 524. Castrén's notation of real or supposed yotacism requires numerous types, as he passes a curved line (*) through the stem of the affected elements, as l, r, n, (the right side,) t, d, s, z, c, (ts.) A small palatal or guttural 'J' (as the case may require,) would be more economical, and might be understood to be surd after surds. Mr. Ellis uses j, a character made by removing the dots of j.

525. GUTTURALS.

¹ c, in car. ² $\stackrel{\circ}{c}$, buch. ³ $\stackrel{\circ}{c}$, ich. ⁴ $\tilde{\chi}$, Swiss vibrant. ⁵ $\stackrel{\circ}{G}$, in get. ⁶ $\stackrel{\circ}{6}$, betrogen. ⁷ $\stackrel{\circ}{c}$, (γ^c) könige ⁸ $\tilde{\gamma}$, Ellenic id. ⁹ f(G) sing. ¹⁰ $\stackrel{\circ}{J}$, you. ¹¹ $\stackrel{\circ}{J}$, hue. ¹² $\stackrel{\circ}{J}$, nasal, \S 547.

- 526. We adopt c, G, instead of k, g, proposing that a small (lower case) letter be made for G on the model of c. Mr. A. D. Sproat says—"The forms of the Roman and Italian letters (g excepted) are beautiful." In fact, g is an ugly perversion in which the intended affinity between c, G, is destroyed. The dot of g is that of c, the circle is its body, and its tail is the distinguishing carvilium or mark of sonancy. The French have a lower case form modelled on (9,) the written form, which associates it with its congener, normal J j. g itself should be curtailed (g) so as not to project below the line.
- 527. We adopt Cay Gay as cognates in power and form, in the chief languages written in the Roman, as distinguished from the Greek alphabet. K is a foreign letter in Italian, Spanish, and French, where q is acknowledged—itself preferable to k, but q is required in its oriental sense.
- 528. The use of k would tend to force it upon Latin, and although this has been done by Rask and Rapp, it is a dangerous course—but a course which shows the necessity of giving Cay its proper power in all cases.
- 529. It is true that 'C' is an S in Greek, but deceptively, the Greek and Russian C being a form of Σ , S, whilst Cay is a form of Γ which in some cases had a semicircular form in Greek. See Franz, p. 25. Similarly, x in beaux is a form, not of Latin x, but of s, as French, Spanish, and English y is a form, not of Greek and Danish y, but of Latin ij, as is shown in the older typography of Latin, where they are often printed from a single type.
- 530. Cay cannot be ignored, (§ 43-5,) because it will be always present in etymologic Latin, in Anglish, Welsh, and Irish, Spanish, French, Italian, and old English. Probably every school, and the great majority of reading families, will have an etymologic dictionary, and scholars acquainted with the Latin alphabet, may be inclined to represent the pair, cay, gay, with the proper letters in exotic languages, where the natives cannot be prejudiced.
- 531. If kah is used, its stem should be shortened, as in Kneeland's character, and as one of its inscriptive forms is lc, this might even be adopted, such a double character being less objectionable than an entire k. The Punic cay is C with a vertical line through it, as in ϕ . The Albanian k is a semicircle (c).
- 532. The greatest concession that could be allowed to kah, would be a character made of k with the vertical line removed, leaving c with a break towards the left, which would be useful in distinguishing script c from e. But even this would be dangerous, because the
- * An Endeavour towards a Universal Alphabet, p. 10. It appears from a notice in the Am. Jour. Sci., 1840, Vol. XXXIX. p. 197, that this author addressed a letter to Prof. Silliman on the subject of his alphabet, dated Feb. 22, 1834, (§ 30, 79.) It is noticed in the Phon. Jour., Feb. 20, 1855.

rejected c would then be at the mercy of every one who might want a new character; so that whilst c, e would be too much alike with c as cay, the case would be different with a perverted power. Moreover, u and n are more alike than c and e, v and r, and various examples we have taken from native sources, are worthless on this account.

533. The Gothic hemi-greek alphabet has k, with which the Germans barbarised their alphabet, especially in the use of the hibrid ck, but ck and ch are concessions to the true cay, and the use of k has not caused kk and kh to replace ck and ch. An Englishman will spell 'sceptic' rather than 'skeptic;' an Italian prefers 'chi,' and the Spaniard 'qui' to ki, whilst any one desirous of uniformity, who acknowledges 'ca' to be correct, will not object to ce, ci, if he is provided with the means of spelling tre, tri.

534. The use of kah for cay is to be deprecated in a highly latinised language like English. It is equivalent to granting that when words change, the spelling should not change (§455,) but that a new character must be placed in the unchanged words; letting t in the French 'nation' have the power of s, using s for z, as in rose, and going to Greek for a new τ with which to spell words like 'na τ if.' This mode is always wrong—that which does not interfere with forms which retain their historic value, is believed to be always right, no matter how long the time during which it has been neglected or broken.*

535. In old high German and middle high German, Cay and Kah were both used, and cay quite extensively, so that if the Germans were to re-adopt it, it would be a restoration rather than a novelty.

536. Etymologic relations. (§135.) CÆSAR, Ohg. caesar, keisar, cheisar. CASEUS, Ohg. kas, case, chase, Ang. cese, Eng. cheese. CROC-10, to croak, Ang. circ, Eng. kirk, church.

*Mr. Ellis puts a note here to the effect that English k, y, z, will prevail. "As I deny the effect of k for c in altering the relations—merely altering them to the eye, not the ear—the argument does not touch me. To mark the connection between English and Latin by the eye only, I consider false." This remark is just, and we admit that like letters should represent similar sounds. "If we know c=k," [and we know and have it as well for English as for Latin] "this is enough, we may then change the Latin; writing (in palaeotype) kaizar? kaisar, keesar, cæsar; kaaseus, caseus; krookioo, crocio; . . . Ang. keeze, ccse, Eng. tshiiz, cheese, &e., where the real comparison is between the phonetic words, and the original spelling (and meaning) is merely added as a means of identification. We must thus alter Sanscrit, Greek, Hebrew,—why not Latin too? I doubt whether we shall ever get people to agree on a pronunciation of Latin, even by introducing such an alphabet as yours. Let us introduce the best we can get people to accept, even though we pay the price of letting Latin be like the rest, a language to be transliterated."

To this we reply, that in transliterating Sanserit, we do not falsify a single Sanserit letter, whilst in thus meddling with Latin, the falsifications cannot even have the collateral merits of uniformity and stability—even if we do not take truth to the original into account. No one can yet predict the degree of perfection which people will or may be prepared to accept, but the fact is constantly before us, that the nation which has advanced farthest in civilization, has adopted a metric system in no way connected with the systems already in use, systems which every other nation would probably have determined to be too firmly associated with political organisation and domestic life, to render a reform desirable or possible. Farther, an alphabet displeasing to a European heterotypist, may meet with favor when examined by Cherokees or Chippeways.

Ang. cing, Irish, ceann, Welsh, cûn, Eng. king. CANCER, Ohg. cancur, Eng. canker. CARCER, Ger. kerker, Ohg. carcare, karkari, (prison.) CITHARA, Ohg. citara, Eng. guitar. GENU, Ohg. cneo, chniu, kniu, Ang. cneov, Eng. knee. coovus, Ohg. koch, coch, choc; Ang. coc, Eng. cook,=cuc, & u &, kuk.

537. We rather prefer G for the nasal of sing, because it tells what the phase is, and we are averse to associating the sound with an n-character, which would be paralleled by representing d with a g character. It is the English and German ng in sing,* finger,= Eng. fig.g, Ger. fig., (§20-22.) It is common in Greek and Latin, rare in Italian, and unknown to Russian and normal French; but we have heard it in the Provensal dialect at Marseilles, in Savoy, and in the Bearnais of Pau. It occurs in Spanish, Catalonian, Armenian, and in the Tonga group.

538. Pitman, Ellis, &c., use \mathfrak{U} , \mathfrak{p} , and Comstock, \mathfrak{h} , which have the advantage of being like 'J,' the representative of the allied liquid. Others use the same small letter with the end turned towards the right, which is less convenient in print. We recommend Mr. Pitman's form, because it may be introduced into Latin (like J for I,) which we dare not do with \mathfrak{G} . Böhtlingk and Sjögren use \mathfrak{H} (a nasalised Russian N,) which is wrong in theory. In the less modern alphabets, ng is used. Eichhoff uses $\tilde{\mathfrak{h}}$; Marsden, ng circumflexed; Lepsius, n with a dot above, and Max Müller, a capital N. We use f temporarily, because it is accessible in Greek typography.

$${\overset{2}{\rm c}} \, {\overset{5}{\rm c}} \, {\overset{3}{\rm c}} \, {\overset{4}{\rm c}} \, {\overset{4}{\rm c}} \, {\overset{7}{\rm c}} \, {\overset{4}{\rm c}} \, {\overset{7}{\rm c}} \, {\overset{8}{\rm c}} \, {\overset{7}{\rm c}} \,$$

539. There are three surd, and two sonant Germanic aspirates; the first (q) in ich is the smoothest and most anterior (§471,) forced forward by the closure required for close vowels;—the second (è) in ach, buch, the Greek χ , and according to some (but doubtfully) the Spanish j (jota;)—the third, the rough Swiss vibrant aspirate, as in $ich=i\tilde{\chi}$ —a sound we have heard in Lenàpe. We have also heard the Swiss sound untrilled, as in χ ántōn, a canton. In the Swiss dialect, it does not vary before i, e, and from the slight vowel interposed in the word ich, the position of I seems too narrow for it, although they say gùat for gūt good, gedìant, &c., where id accounts for the German and English ie spelling.

540. We cannot determine the relation of this $\tilde{\chi}$ to the oriental aspirate of Q, (or surd of ghain,) having heard them at distant periods; but they are probably distinct.

541. We use x provisionally (§386) for any Germanic or other allied ch sound which

*We have known a distinguished scholar to contend that 'sing' ought to be pronounced sing-g, because it has a final g in the spelling. This shows that the advantages of fontest (compare exnept,) are not confined to the unlettered. See §27, note.

has not been particularly described or discriminated, although the proper power of χ is that in the German buch. Pantoléon, who speaks Ellenic, ascribes to Greek χ both the sounds of buch and ich. The smooth \dot{c} is heard (before c, i,) in the Spanish general, registro, (= \dot{c} enerál, re \dot{c} istro.)

- 542. 'G is recognised in some dialects of German. We regard it as the sonant of 'c. By G (\tilde{r}) we indicate the Ellenic (not Hellenic,) or modern Greek soft vibrant r. None of these is the harsh oriental gh as we have heard it in Arabic and Armenian. This belongs to the deeper contact of Q. But most authorities consider the Germanic, Ellenic, and Oriental "gh" identic. Lepsius uses r for (\tilde{g}) the incorrectly named "guttural r," and Paulmier uses r for Arabic ghain. See § 513.
- 543. We adopt Mr. Ellis's two key words betrogen ('G) and könige (' γ , g,) for the spirants of g. He adopts an additional character (a tailed i) for Spanish j.—Universal Writing, &c. p. 6'.
- 544. The following notations may be compared. Properly as the q character (meaning the form of Pitman and Ellis, is formed on c, the γ should be formed on g with the same appendage.

buch, ich, tage, täglich.

'c e 'G
$$g(r)$$
 \tilde{r} χ

Ellis $g(r)$ $g(r)$ $g(r)$ $g(r)$

Lepsius $g(r)$ $g(r)$ $g(r)$

Müller 'h 'y 'h 'y

Rapp $g(r)$ $g(r)$

- 545. We follow Rapp, Böhtlingk, Sjögren, Castrén, Matushik, S'uñic', and Poklukar, in adopting the character 'J' for the initial of the English year, Belg. jaar, and German jahr; Latin Jugu^m, Ital. jugo (and giogo,) Spanish yugo, Gothic juk, Ger. joch, Angl. geoc, joc, Eng. yoke, = JOC. J is used with its historic value in the English alphabets of Hart, 1851; R. R., Phonotypic J. 1846, p. 160; and the Rev. W. M. Reynolds, (President of Wittenberg College, Ohio,)·1846.*
- 546. The surd aspirate "J occurs in the English hue, hew;—yh of its discoverer Ellis. 546a. Nasal J. occurs in Jakutish. Böhtlingk's letter is j with a horizontal line through the top. We have heard it in Cherokee.
- * He says (Lit. Record of Penna. College, Vol. 1, p. 48,)—"The letters c, q, x and y are rejected, the first three as superfluous, and the y on account of its unsettled power in English as well as in other languages." Here an author, by following Lepsius's Rule III, p. 32, rejects y and adopts j, whilst Lepsius does the reverse—thus demonstrating that the 'rule' which was unphilosophic is also impracticable, and therefore no Rule. See § 167, end of the note.

FAUCALS.

- 547. By faucals we mean certain consonants of which the type is the oriental Q qaf, the 21st letter of the Arabic alphabet, and (p) the 19th of the Hebrew. Qaf is a kind of posterior cay, made behind the palatal veil, and therefore incapable of nasality. Guided by description, we pronounced them correctly (except ain) before hearing them in nature.
- 548. The surd aspirate of Q is the seventh Arabic letter qha. Richardson says "it is generated by a gentle vibration in the throat." This removes it from Greek (χ) and German ch. Its letter would be 'Q, but as this implies a smooth form, it is better to indicate the vibration by Q, or still better Q.
- 549. The sonant of Q is the 19th letter 'ghain' of the Arabic alphabet, and the third 'gimel' (= Gijmel,) of the Hebrew. We indicate it by 2 (not 2 with a straight base,) from its similarity to Q. The mark of vibration would be an advantage, and should a lenis form occur, its sign would be '2.* Richardson (Arabic Dict.) says correctly, that it is "articulated in the throat with a vibration producing a sound like that given to r by the Northumbrians, or the noise made in gargling. . . . It seems to bear the same relation to kh as b to p." It is not the German g in regen, § 542.
- 550. We cite Armenian examples of Q, T,—which, though identic with the Arabic equivalents, they seem to have a dialectic variation, as we have heard Armenian ghain replaced with Ellenic ghamma, § 542. The letters are purposely varied for comparison, here and in the next paragraph.

- 551. As independent $p \not\models \varphi$, $t \not\models \theta$, $c \not\models \chi$, can be formed without air from the lungs (§ 446,) so in the Chinook of Oregon, $q \not\models q$ is similarly treated, according to the pronunciation of Dr. J. K. Townsend, which we acquired. But Mr. Hale makes the sound $t\chi l$, in which he is probably wrong, because all agree that the Chinook sound is a very difficult one to pronounce, whilst Hale's is an easy combination. Moreover, the effect upon the ear is not unlike that in the word for *thigh* given in § 448, which we learnt in nature. In the fol-
- * Mr. Hale notices a sound which may be a variety of this, in the Patagonian language. It is formed in the innermost part of the mouth, which opens a little, the tip of the tongue being applied to the lower gum. The sonant of Q seems to occur in Berber, and dialectically in Arabic—judging from the paper of F. W. Newman, Esq., in the Philol. Soc. Proceedings, 1843, Vol. 1, p. 137.

lowing examples (in which allowance must be made for two 'personal equations') the vowels are normal, and the diphthong as in out.

beug faeq fae, grandmother. QfavQfavvQfa, yellow.*

LARYNGALS.

; , ,
$$\Rightarrow$$
 ' lenis.

1 2 3 4

... ' h f_{1} 6, 7, 8, aspirate.

5 6 7 8

- 552. The laryngal contact pertains to the larynx, and we adopt the term in preference to glottal, because this is commonly made to include the faucals or pharyngals. But the faucals of Lepsius are our laryngals.
- 553. Many deny that h is a consonant, because 'it is not made by contact or interruption.' But when the breath is impelled through an aperture which obstructs it, there is interruption, and if we vary the impulse we can make English oo and w with the same aperture.
- 554. The walls of the glottis can close, thus forming a consonant contact; and as the glottal fissure (\S 148) is the narrowest part of the breathing tube, it is the seat of the deepest point of interruption, and of h.
- 555. The spiritus lenis (') has been described in § 115a, but authors are not agreed about it. Some make it the Hebrew aleph, and Arabic hamza, about which opinions differ also. Max Müller says (Languages of the Seat of War, p. xxvii.-viii.,)—"We can more easily perceive what is meant by the spiritus lenis inherent in every unaspirated initial vowel, if we pronounce blacking and black ink... in black ink, the i is ushered in by the spiritus lenis. This spiritus lenis is the Hamzeh of the Arabs.... Its sound is produced by the opening of the larynx, but there is no previous effort of closing the larynx which alone could be said to give it an explosive character." a. This describes the spiritus lenis as understood by moderns, but the hamza is nothing like it.
- 556. Ellis gives the spiritus lenis as occurring between ao in a,orta, being "the slight effort made when any vowel sound is uttered," whilst in the hamza—"the effort of

This Tshinook faucal may be the Hottentot guttural clack, described by Thunberg as "the most difficult of all, and performed quite low down in the throat, with the very root of the tongue."

^{*} This sound is probably identic with that described by the late Rev. Emmanuel Naxera, a Mexican ecclesiastic, as found in the Othomi language of that country. "K simplex vel duplex est. Duplex Hispano-Mexicani grammatici cc castanuelas vocant, quia ejus sonus similis est stridori à simiâ facto, nuces frangenti. Litteris cc, qq, vel. qh oculis pingitur. T, aliquandò etiàm sonitu effertur." (§ 448.)—Am. Phil. Trans. Vol. V, new series, p. 254, 1837.

enunciation and separation of the following vowel from preceding sounds is more distinct. An exaggeration of this produces a kind of *bleat*, which is the true Arabic gain."—Univ. Writing, p. 5" below.

- 557. Lepsius says—"By closing the throat and then opening it to pronounce a vowel, we produce the slight explosive sound which in the Eastern languages is marked separately, but not in the European, except in the Greek. We perceive it distinctly between two vowels which, following each other, are pronounced separately, as in go 'over." Here the hamza is correctly described, and the English effect improperly referred to it.
- 558. We do not think it necessary to represent the initial effect of at ('at, or better—hat, or aat, with whispered a,) as distinguished from hat, unless the glottis is closed—and we do not mean the epiglottis, which cannot act in speech.
- 559. We deem the effect in black "ink, a "orta, go "over, Fr. le "héros, as a separation akin to diacresis (§168,) or an accentual difference without separation, as in zóŏphyte, néŏphyte, zŏólogy, nĕólogy.
- 560. Hintus (*) is a break or pause commonly caused by dropping an intermediate element and not closing the remainder, the word and each of its constituents retaining their proper length, as in saying a *orse (not a orse,) for a horse, or a "orse. See Ellis, Essentials, p. 41. It would occur in zo-ophyte, if the least pause were made, and avoiding hamza.
- 561. Such a hiatus has been attributed to the name Hawai'i, as compared with the earlier New Zealand word hawaiki. But whilst one traveller called our attention to this 'hiatus,' two others pronounced this word (as they believed) in the native mode, with a genuine hamza. (§ 568.) Wm. Ellis (Polynesian Researches, vol. 4, ch. 2,) does not mention anything of the kind in giving the pronunciation of Hawaii, but in his appendix on the language, he speaks of "a peculiar break" distinguishing o'u (I) from ou (you,) this being, as it seems, a diphthong beginning with true o.
- 562. We do not adopt the two dots of §§ 227, 306, to indicate hiatus, because they are used for an etymologic "and not for a phonetic purpose; and because we prefer a sign more like that used for the (hamza, § 568,) closure of the glottis—although hiatus does not belong to any contact.
- 563. The sign (') represents the slight phase, whether aspirate, independent (§446,) or even vocal, at the close of abrupt syllables, as in tap', tub', or tubh.
- 564. The sign (') indicates the opposite phase to ', where the breath is not allowed to escape after tap' (the lips remaining closed,) as in Chinese. This inconvenient notation is preferred to (') because this is used to contradict aspiration like that of s, $\dot{\rho}$, not the

false 'aspiration' like that of p in 'haphazard,' which is no more aspirate than the p in up stairs.

565. H, h, is the common English and German h, in the syllables held, hat, hast, hose. It is unknown to French, Italian, Spanish, Russian, and Ellenic.

566. π , ϕ , is for the eighth Hebrew letter hheth (= \uparrow ej θ ,) and the sixth (hha) of the Arabic alphabet. We adopt the Greek ψ inverted (but of a better form than these,) which is nearly the Ethiopic and Amharic letter of probably the same Arabic hha.

567. $_{A}$ ($_{b}$) is commonly called an emphatic h, and often represented by hh. As heard by us, it is an enforced, somewhat close h, with a tendency to scrape along the throat, and consequently, it is not a pulmonic aspirate. But S'uñic' probably describes a different element, for he compares it to the open coughing of an ox, which differs from h as warm or pulmonic breath differs from it.* The glottis would be opened for such an element beyond the normal position, so as to render more lung exertion necessary, to give it body. The pulmonic breath is often used in the continuous portion of a cough. Should these two varieties be found to exist in speech, they will run (from the closer to the more open direction) \uparrow , h, h.

567a. The Florentine aspirate in casa, misericordia, chi, we have casually heard, and believe it to be \uparrow , and also the Spanish j, x, before a, o, u, as in jabon (soap, $= \uparrow a$ bón,) and the geographical name San Juan ($= s an \uparrow v an$,) in English—san v v an, which a Chinese would accept for 'crooked mountain.'

568. Hamza is a closure of the glottis, which we indicate by \gt . It occurs as a cutting off of the breath at the beginning of a cough, (\gt h, or \gt \rlap/v ,) during laughter, and when the breath is held in lifting a heavy weight, or in leaping. It is found in Wyandot (§ 486) and Chippeway.

569. Rapp considers the spiritus lenis a closure, and writes it (1, 84) with q. He cites a South German negation (1,166; 2,267,) with which we are vernacularly familiar, as " $h\tilde{a}qq\tilde{a}$," doubling the sign to shorten the (nasal) vowel.† We would write it (with h nasal "also, $h_{\epsilon}v_{\epsilon} \sim v_{\epsilon}$, both vowels being short, the first accented.‡ It has several vowelless forms which he writes hmmym, hnnyn, &c., $(mm' > m, mn' > n, G_{\epsilon}G_{\epsilon}' > G_{\epsilon}$ or "ff' > f.)

570. The Arabic and Hebrew ain Volney regarded as a vowel modification, using a marked a (e, o) for it, the sound being formed with a varying vowel aperture. The vowel is heard with a simultaneous faucal scrape, which may be regarded as a sufficient

^{*} See Ellis, Essentials, p. 40, § 5, 6

[†] The corresponding yes, which Rapp writes "hmhm" is rather \dot{m} "mm', the second syllable accented. In English a single long m is sometimes used for yes, as cited in Medhurst's Chinese Dictionary.

[†] Not having examined Ellenic with a view to detect hamza, we have no settled opinion in regard to the ancient spiritus lenis.

interruption to make a modified liquid; and the vowel and scraping effect being simultaneous, they cannot be represented by a consonant character preceding a vowel one, as {a. We propose a minute < below the vowel character.

571. The sanscrit visarga (:) is a final "strong aspirate" (Sir W. J.) which becomes s in languages which do not admit it, as the Hebrew final of Jonah, Jeremiah, is either pronounced s, or supprest. The Sanscrit sound was probably h pronounced with the mouth not sufficiently open, causing the breath to strike along the fauces and palate, thereby receiving a modification suggestive of χ and s. We represent it by the figure 5, which is sufficiently like one of the German forms of capital h, whilst it is equally suggestive of s.

572. The following systems of notation have been proposed or used for the members of this, and of the preceding contact.

	FAUCALS.			LARYNGALS.							
	Q	$ ilde{ ilde{ ilde{Q}}}$	2		\mathbf{h}	Лı	••	>	<		
Hebrew,	P	٦	١		n	п		8	y		
Volney,	\mathbf{q}	χ	γ		\mathbf{h}	h*		,	\mathbf{a}^*		
Lepsius,	q	χ	Ž,		h	h^{ϵ}		,	,		
Richardson,	ķ	kh	gh		h	<u> </u>			4:16:		
Müller,	\mathbf{q}	\dot{h}	'n		h	hʻ	,		'h		
Paulmier,	k′	kh	r'		\mathbf{h}	h' ·			,		
Eichhoff,	K	Ķ′	Ģ′		\mathbf{H}	n+			[*] A, &c.		
Ellis,	\mathbf{q}	X	g.*		h	h*	Ī	\mathbf{a}^*	8		
S'uñie',	ʻk	$\dot{\mathbf{h}}$	ġ		h				**		
Riggs,			$\dot{\mathbf{g}}$		\mathbf{h}						

^{*} A peculiar form on this basis.

LARYNGO-FAUCAL.

573. In the Waco of Texas, the entire surface from the glottis to the Q position, form a contact which is opened suddenly and independent of the lungs, upon a vowel conformation, producing a clack or smack like that which accompanies the separation of the closed palms when wet with soap and water. The preceding closure bears some resemblance to the incipient act of swallowing. We describe it from our mode of producing it, and we were said to be the first person with whom it was not vernacular, who had acquired it.*

^{**} The Arabic letter.

[†] With a short vertical medial line.

^{*} We pronounced Arabie q, qh, and gh, and Welsh ll, rh, as ascertained from descriptions, before they had been heard from natives, but we did not recognise hamza from the descriptions, although we were familiar with the phenomenon.

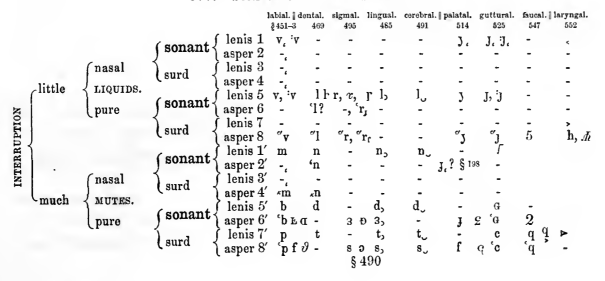
574. The following words are Waco (veco,) the r being the vibrant European element. The word for nose ($t\iota$'s $\mathfrak{q} > \hat{}$,) is (except the first vowel,) whispered.

citicq -,	eye.	cıtıcèsq ,	brow.
vrsq .,	foot.	v rsèt q ,	shoe.
ésq .,	hand.	$\iota sq \succ \varepsilon tsq \downarrow_{\circ}$	
ècn"vva·rq	$,\ leggins.$	iscvitsq ,	finger-nail.
e'tsq parsq	, cheek.	cècq [.,	

575. The following is our arrangement of the consonants according to the scheme in § 193, excluding theoretic ones. The blanks are useful in showing the phases which are not known to be in use. Letters separated by a comma, belong to the same point of contact, as the semi-vowel V (No. 5) and its coalescent.

576. There are four great divisions of the consonants, according to their formation by the lips, the apex of the tongue, the base of the tongue, and the larynx.

577. SCHEME OF THE CONSONANTS.



CHAPTER XVI.

EXAMPLES.

The difficulties attending the construction of a phonetic alphabet are so great, that those who have not spent many months over the task, can have no adequate conception of them. After the invention of an alphabet which seems theoretically perfect, the luckless inventor too frequently finds, that when practically applied it will not realise his expectations. Even should it work tolerably well, the difficult question arises how far to employ it properly. Phonetic spelling is more difficult in English than it would be in any other language, though if the Irish or Scotch pronunciation were adopted, or even that of the laboring classes in the agricultural districts, the task would be comparatively easy.—Phonotypic Journal, 1846, p. 156.

In expressing the sounds of a new language... the missionary should be guided entirely by ear, without paying any regard to etymological considerations, which are too apt to mislead even the most accomplished scholar. Max Muller, p. xx... we feel how essential it is, in a first attempt to fix a spoken language, that the writer should not be swayed by any hasty etymological theories. The missionary should give a true transcript of a spoken language, and leave it to others

to decipher it. Id. Ixxxi.

- § 578. Some languages are readily written, even by children, and it is difficult for one who knows English alone, to believe that various languages have no more than the five primary vowels of Latin; or that the vowel of up is not universal. Yet in Dacòta, "The vowels are five in number, and have each one uniform sound," except when nasalised, and "all the syllables are enunciated plainly and fully." The vowels are "a in father, e in they, i in marine, o in go, and u in food."—Riggs. In Hawaiian, "a is always as in father, or shorter as in ăha, e in hate, i in machine, o in no, u in food. The short sound of i in bit seldom occurs."—Wm. Ellis, Polynesian Researches.
- 579. The unwritten Polynesian languages have perhaps more resemblance than French and Italian, Anglish and English, although they have been separated probably two thousand years; and Ellenic has been permanent for the last three centuries, whilst English has greatly varied, and is still quite unsettled.
- 580. English is an unsettled language, because, being composite, its materials have not yet acquired their natural relations to each other, wherein it resembles a chemical mixture which requires many years or cycles before the results of the various affinities appear in a permanent crystallisation.
- 581. The orthoepists blind themselves to the genius and tendencies of the language, and represent a jargon which no one uses but the child learning to read from divided syllables, who turns 'li-on' into lie on; or the German, who fancies that the first syllable of 'phantom' occurs in 'elephant,' because they resemble in German and French.
- 582. We do not object to writing words syllabically, if the correct syllables are used—if gu in gun is admitted in ágony, rather than go or gone, the use of which would justify 'gone-shot' for gunshot, and 'gone'r' for gunner. Such syllabic spelling would be like a

theory of the catenary curve drawn from the consideration of a single detached link hung upon two nails,—such factitious forms being less like words than a link is like a chain.

- 583. Every English word of three or more syllables requires the vowel v, v, t, or a syllable without a vowel, when the structure of the word does not interfere with it, as graduate, self-sameness, portmanteau, and the difficulty is to decide upon the proper vowel, as in candidate, agitate, elevate, expedite, avenue, maladiction,—for vernacular practice cannot be controlled by the consideration that the original was an adverb rather than an adjective, unless it can be shown that the adverbial form has been preserved in speech, and we think it is not. With the spelling we have nothing to do.
- 584. Phonetic readings of 'usual' and 'feature,' with zh-y-oo, tsh-y-oo, we do not consider English, because y of u or yoo has become zh, sh, leaving a vowel without a preceding y. (§ 311.) Nor is dif-thong correct, having been dissimilated, (§ 292-3,) and none but a scholar, a greekist, (not Greeceist,) or foreigner, could sanction an English form like 'dif-thon-dzhise' (for dip-thong-ise,) a form which would allow but one word for singing and singeing. Farther, a cramberry is no more a cran berry than 'amber' is anber, 'imbue' inbue, or 'aunt' amt, Latin A'MĭTă.*
- 585. It is supposed by some that English spelling "corresponded at some time or other to the sound of words." (Müller, p. xviii.) We think not. English never had signs for its commonest vowels, and as it is difficult to determine where they occur, the orthoepists find it easier to follow the accidents of a spelling which at no time represented the language, than to enter seriously upon an inquiry into the laws of English speech. We admit that words like action once had o, and ended with own, as in Spanish and German, but we doubt whether the on of honest ever formed a part of them, and we know that it does not occur in the English of 1858. The vowel of ebb is common enough in English, but hardly so common as to occur thirteen times in fourteen consecutive words containing sixty elements, thus constituting one-fifth of the whole. Yet it has been indicated as occurring thus in the fragment—"several passages were then inserted, and in
- *We do not recommend our own pronunciation,—forms like tra-vlr, difrns, instaz, genrl, tempras being too condensed—too Attic, for ordinary use, besides being more influenced by the spelling than the genius of the language allows. In looking through the Phonetic periodicals, whilst preparing this essay, we find that we have been ignorant of the name of many public characters. To us there was a fictitious Clánricard within two weeks, and whilst we know that our two friends "Mackay" are respectively meee and meeoj, we do not know the name of the poet Charles Mackay, though we have heard him named Míet. We mispronounced the proper names Tyrwhitt, Napier, Hereford, Bowring (a gentleman we have more recently met,) Keightley (which we had classed with Weightman,) Howick, Moore, Mavor, Latham, Youatt, Lowth, Houghton (Hoton, which we classed with Hough, or Huf,) 'Aurora Leigh,' leg? lay? lee? lie? Once, when in Boston, Massachusetts, with a fellow traveller, we wished to see a public building of which we had read, named Faneuil Hall, and after discussing what we should ask for, we wisely concluded that the natives would not understand us, or would laugh at our pronunciation—so we neither saw the building nor learnt its name.

them some errors occur, which he begs"—Our own pronunciation of statue is stat-yoo=stxtju, but it appears that some pronounce it with tr, in chew. In a phonetic periodical, the former is preferred, because "it is a neater sound, and is more pleasant to the eye." That is, 't' is handsomer than the character which was then used for tr. But the argument falls with the fall of the character, and such arguments are not valid at any time.

586. The French words 'dépendance' and 'diffidence' with their identic final syllable, were received as identic, and have so remained. Yet a few elocutionists will have it that one of these now English words ends like dance and the other like dense. But even were this so, as the English and French do not usually alter their orthography with the variations of speech, it is likely that the dense pronunciation would have fallen to 'dependance,' and dance to 'diffidence,' as in the Italian 'dipendenza' and 'diffidanza.'

587. Some prefer the pronunciation of men of letters, but in the present state of phonetic and prosodic knowledge, as exhibited in the great majority of the grammars, men of letters constitute the ignorant class, with the perversions of French analogies added to their ignorance; and if the vulgar corrupt (develop?) words, they are at least true to the vernacular laws. But in comparing a lettered with an illiterate pronunciation, the two must be of the same locality and dialect, *church* cannot be judged by *kirk*; and the words must be vernacular, as one, two, three; body, head, arm, eye;—land, field, water, fire, house, rain, star, sun, moon.

588. The misuse of h is unknown to large districts and various dialects. In fact, although we have known h to be omitted, we have never heard hat for at, hear for ear, &c. As the Welsh poat for boat is due to the Welsh law of permutation, so the cockney misplacement of h may be a C^keltic remnant based on a form like the Irish an oigh (the virgin,) na hogha (of the virgins.)*

589. The three different vowels of ooze, up, eel, were once given to us by three lettered Cherokees as occurring in the second syllable (of four) of their word for eight. We considered it likely that the up was correct, although a 'syllabic' writer might have considered it as certainly wrong; but when we asked an unlettered native, he used no vowel whatever in this place, and we deemed him correct and the others perverted by their syl-

* But more probably the misuse of h, and the confusion between English w and v, are due to the differences between the dialects of Anglish and those of French. Anglish and Latin had English w, which the French replaced with their v, so that there was a continual conflict between the two in words like will, wall, way, veer; and in wine and vin-egar the result is heterogeneous. H, which is stable in Teutonie, is evanescent in Romanic, and wanting in modern French, which accounts for its misuse in the natural dialect of the South of England. It is worthy of remark that the analogous confusion between sonant and surd th existing in the dialects of Anglish, has resulted in uniformity, independently of the spelling; for practice varied to such an extent that on the adoption of the Roman alphabet, both were represented by th—which each reader was expected to read in his own mode.

labic alphabet, which forces them to write fictitiously, and then to speak as they write, instead of doing the reverse. The word was $cv \ lcvocl$, in three syllables, and having Welsh ll. Similarly, if one orthoepist would model seven on the Gothic sibun, another on the Anglish sylon, and a third on the old English seven, or Belgian selen (with ε of end,) we would still prefer saying seven (= $s\varepsilon ln$,) with the Inglish.

ENGLISH.

590. As there is much confusion between the medial of the awe vowel in pond, cross, dross, horse, (§ 403;) and that of odd in rod, John, (§ 407,) transition forms will be found useful until practice determines how the difficulties are to be avoided. We will therefore use α provisionally for the open medials, as in George, α for the close, as in John, and 8 or α for the doubtful.

591. The labial vowels have a similar difficulty, and may require a transition letter, (as Mr. Pitman's angular u, for doubtful forms like brew, imbrue, crew, § 424-5, which we are hardly competent to decide upon. Leaving quantity out of the question, we pronounce brew, &c., with u whilst Worcester (=vustr,) probably the most judicious of the English orthoepists, refers them to the key word move.

			592.	vow	ELS.			
1 a	arm	§370.	1	ιο Λ		aisle	§400).
2 B	up	374.	1	n n		awe	402	2.
3 A	add	378.	1	ı, (ö	pond,	rod)	403	, 407.
	th <i>ê</i> re	388.		₂ 0	_	odd	405	
5 ε	$e{ m bb}$	384.		₃ 0		owe	416) .
₆ е	they	391.		_{3′} (0		whole)	415) .
	buffet	392.		4 u		pool	422	2.
	$\mathbf{p}i\mathbf{t}y$			- (crew)		. •
91	-	399.		₅ υ		pull	424	:.
2 V 3 V 4 m 5 m 6	now way whey h h h vein	_	593. co 16 r 17	r 1		21 J 22 J —	25 J 26 J 27 J 28 F 29 G	31 h
			19	_			C	
8 P 9 f		14 t 15 T	20	s			30 C	

495.

514.

525.

§§ 541-59.

464-9.

594. The vowel writing forms are as follows. No. 2, an ι wide below, with the loop of e added separately; or, a figure 1 with e added against it, being Mr. Graham's letter for the vowel of her. The more open v of urn, if required, to be similarly made of ιe ; or like v, by beginning with the top hook, then forming the loop and finishing the base. No. 3, Greek α made by commencing with the top of ι , then curving down towards the left, forming the circle, and finishing the end of the ι ;—or, making a character (α) like ' α ' without the upper loop. No. 4, when not satisfactorily made, may have the circumflex (α) placed over it. No. 8, like α , but running into () below; it is not to be dotted unless to prevent obscurity. No 9, the common α , a bad letter, because it forms part of α , and requires a dot, but not in print. A good script form is a desideratum. No. 10, like α with a break to the left in the middle of the α part;—or, with the α made straight, and a tail thrown back into the α , as α is sometimes made without lifting the pen. The latter is Mr. Graham's α in α . No. 11, α with an inward break on the left of the α .

595. The consonant writing forms are as follows. No. 2, the common v. No. 1, the same dotted, or v to avoid the marking. No. 3, a straight line running into a curve (_) continued up and ending like v, unless appropriated in some language. No. 3, 5, 22, 27, may have the surd mark omitted, but in writing only. No. 7, a v with a break towards the right, in the middle of the descending stem. No. 17, as printed, or the form of r made with the ascending stroke continued into ($\tilde{}$) a short quantity mark, and ending with ι . (This would have formed a good character for i.) No. 18, r with the stem running below the line. No. 23, we use Mr. Ellis's character, a line (ι) continuing into an inverted script l or r. No. 24, a long script r. No. 25, like r with two dots, or, to avoid these, the tail may be turned to the right.

596. Observe that, as in English, the coalescents No. 1 and 25 are never initial, and always follow vowels; they may be represented by v and j, but only in writing. §173; Rule 1, 2, §47, 56.

597. The different order given to the alphabetic characters is a great barrier to the use of dictionaries, as in those of Hebrew, Russian, and Sanscrit. It is even inconvenient to use Greek and Latin lexicons at the same time, or Danish and German. Thus in Danish and Swedish, \ddot{o} , &c., follow z, so that Dan. bælte (belt) follows bytte (booty;) and Sw. däck (deck,) and död (death) come after dum (dull,) and dyr (dear.)

598. The attempts to arrange the alphabet in physiological order have not been satisfactory; in fact, it cannot be done in a single series, and would be more inconvenient than useful in dictionaries. We therefore interpolate the new English letters among those of the Latin alphabet. This gives the series—

599.	\mathbf{a}	Λ		X		n		ð		b		\mathbf{c}		d
	e	ε		ε		\mathbf{g}		Э		\mathbf{f}		G		\mathbf{h}
	1	ι		j	J	$\ddot{\mathbf{J}}$		l		m	m	n		ſ
	o	\mathbf{p}	r	\boldsymbol{v}	r	s	ε	3	3	ſ	J	Г	\mathbf{a}	t
	u	U		Ϋ́		v		$\tilde{\mathbf{v}}$		Ł				

COLLOQUIAL ENGLISH.

600. The following example is transliterated from one given by Ellis, (Essentials, p. 104,) being his translation of a passage from Pott's Etymologic Researches, and printed here without any perversion of the powers of the Latin alphabet.

601. For convenience of printing in this version we use J for the more anterior y, v for a, r undotted (§ 501,) U for U, and j, v, for the coalescents; and although J, J, are identic, J is preferred in certain positions when printed, to increase the distinctness.

602.

The written and printed representation of of language the sounds by means TD rıtn printed reprisenteren el \mathbf{v} savnds 9Elargvidi baj mins which are insufficient both in kind and number, and which must therefore of ca'rectre, "vvir ar insuft'rent, bot in cajnd end numbr, end v'vitr must derfor combined modified if we would give a graphical cembajnd n.r [§ 403, 7, 8,] modefajd if vi vud gie e gex'fiel simbl"ijeren ee phonetic elements with only some degree of exactness and convenience, has been, fonetic élements via ónli sem digrì el egexetnes end centinjens, has bin, frem time, for nations as well as individuals, linguistieal students tajm, fn.r nérəns əs vel əs undəkidilələ [undəkidilə] lusustiel excepted, one of the most necessary and one of the most difficult of problems, ecsépted, ven er ar most nésesert end ven er ar most dificelt er probleme, end hie consequently been happily solved. Let this teach us that the scarcely ever constevently see'rsly $arepsilon \mathbf{L} \, \mathbf{r}$ bin hapeli so led. let ars tite es get ge ine encon writing, the greatest and most important invention which the human mind ay rajtic, av Gretest n most impn'r thi ine incen v vitr av Ju men majnd [mænd] has ever made, and which, as it indeed almost exceeds its strength, n'fn έετ med, and "vvite, as it indid almost ecsid its stref? [stren??] has bin and not unjustly attributed to the gods; like the organism of a state, [ŏfn] and not endrestli atribiated to go go da; laje go ŏrganiam at o stět, simple and complex, is not the work of individuals but of centuries st'mpl en complecs, is not de verc el indeli'djuels bet el sént"jjeris perhaps el thousands of years. TA'vanda at JIFa.

2F

- 603. This specimen has suggested to us the probability that three kinds of r will confuse many writers, so that practically 'r' initial, and 'v' will be sufficient; but if 'r' is restricted to a single tap of the tongue ($\S 501$,) it should have a superior dot—neglected here, from the difficulty of printing it.
- 604. We at first wrote 'students' with 'e,' then excluded it, and we changed the second vowel of 'individual' from t to e, although we use t in our own speech, from heterotypic influences, as we believe. We think the cases rare, where the same vowel occurs thrice in the same word. It seems contrary to the laws of English.
- 605. We had written 'representation' without a vowel in -tion,—and 'invention' with it, but finding a vowel aperture to be made, we wrote ə, which is correctly placed in problem, convenience, greatest, exactness,—but is it not v? in human, and difficult. We think not. Nevertheless, a difficulty in discriminating them may require v to be used for both, in the one case (ə) dotting it beneath. At first we assigned v to organism, then ə.

606. The words 'therefore' and 'scarcely,' in which the open ϵ of there is shortened (as indicated by the acute accentual,) without closing to ϵ —may really require the use of 'e,' § 385–90.

607. FAVST,

'translated by Emma Stanwick.' Read n, 1, e, o, long, unless otherwise marked; and o, v, 1, short.

608. 609. Thou full-orb'd moon! Would thou wert gazing now, QΛV ful-nrbd mu'n! vud da'v vert Gèsig, nav, the last time upon my troubled brow! For for [§403] are last tajm rpo'n mi tre'bld brav! Beside this desk, at midnight, seated here, bisa'jd dis désc', at mi'dnæt, sìted hìr, Oft have I watch'd to hail thy soothing beam; nft has a voitet to hel am suar bim; Then, pensive friend, thou cam'st, my soul to cheer; gen, pénste frénd', gav cèmst', mi sòl tu trìr; Shedding o'er book and serolls thy silv'ry gleam. or bu'es nd seròla de si'leri Glim. O that I could, in thy beloved o get æ cu'd, in gæ' bilv'eed". læ't, Now wander freely on some Alpine height; na'v va'ndr frilt on sem a'lptn hæt; Could I round mountain caves with spirits cud a'j ravnd ma'vntən cèes viq spirəts ra'jd,

In thy mild radiance o'er the meadows glide, in daj majld" rèdy ens o r du médes Gla'jd,

And purged from knowledge-fumes my strength renew, end purdyd frum no'lidy-fju'ms mu stréfu rinju',

Bathing my spirit in thy healing dew.

bèduf mu spu'ret un daj hìlu dyu'.

* 'or' in line 6.

GERMAN.

610. The next is the original of the preceding example, which we retransliterate into German from Rapp's phonetic version (4, 92.) We follow Rapp's pronunciation, except that he uses a alone, for our a and A. Had the phonetic version been our own, we would have put 'mondan' in the first line, and 'letstan' in the second. The syllables without vowels are our own. Read U, A, short.

O sähest du voller monden-schein, o sēst du [tu?] fŏlər monden-rajn, o might you look full moonshine letzten mal auf meine tsu "m letsten māl a vf majně pajn, for the last time on my pain, Den ieh so manche mitter-nacht dēn ig 30 mange mitr-nact [naxt] midnight that I so often An diesen pult heran-gewacht; vn dìsəm pult hera'n-Gĕbaèt; desk here at this watched; dann über büehern und papier, dan y br by grn und [unt?] papir, then over books and paper, Trüb-sel'ger freund erschienst du [tu?] mir! try b-sel car froind arrinst mir! friend shine to me.

Ach könnt' ich doch auf berges-höhen ∧ė ca nt ις dŏė ∧vf bεr⊊əs-ha n could I but on mountain-height In deinem lieben liehte gehen, ın da'jnəm liben lı'ctĕ Gēn in your loved light höhle mit geistern schweben, Um berges ŭm berçəs hale mit Gajstrn réèben, round mountain caves with spirits hover Auf wiesen in deinem dämmer weben, a'vf Bì₃en ın dajnəm démr bèben, radiance float over meadows in your Von allem wissens-qualin entladen fon a'lom bisens-chalm ent làden from all knowledge-vapor unburdened In deinem thau gesund mieh baden! ın da'jnəm ta'iv gĕsu'nd miq bādsn! in your . dew salubrious, me bathe.

WESTERWALDIAN.

612. The following is the first verse of a popular poem in the German dialect of the Westerwald district on the east side of the Rhein. It is given in K. Ch. L. Schmidt's Westerwäldisches Idiotikon, (Hadamar, 1800,) under the title—Das Hotzel-Mous-Lied, oder Lob der Hotzeln. A hotzel (hútzel in Pennsylvania,) is a dried apple, pear, or peach,

especially if dried entire, and mous in their cooked condition. The first line of the original stands—

Nu ha n' eich all mein Lebelang-

where n' seems to be a fulcrum to prevent the concurrence of two vowels. The i of ich (I) will be observed to be diphthongal, as in English; and, in fact, most of the shades of English pronunciation are present in the idiotic forms of German and its cognates.

FRENCH.

614. The following table shows the discrepancy of opinion among the French, upon the value of their vowels when compared with English standards. The first column contains the French examples, and the others the words supposed to contain the English equivalents.

	Le Brethon,	Bolmar,	Value,	Picot,	Pantoléon.
patte	pat	fat	add	at	
pâte	pall	arm	far	father	arm
bétte	\mathbf{bet}	fate	gate	fate	ale
bête	bear	where	get	there	\mathbf{dare}
hotte	\mathbf{hot}	\mathbf{not}	no, nor	nor, over	
hôte	hope	more	nor	" "	old

615. The older alphabets are not worth quoting. In the Miscellaneous Works of Wm. Marsden, F. R. S., there is a paper On a Conventional Roman Alphabet, where á is pro-

E

posed for the English and French—fall, mâle; a—sad, far; ă—manner; e—It. vero, Ger. lesen, Fr. cher; ĕ—It. nello, Ger. bett; ê—Fr. près; î—Fr. long î; i—the same short; (a correct feature;) ĭ—sit, It. piecolo, Fr. quitter; ô—glow; o—motive, (a correct view;) ô—not, It. dotto; u—Ger. and Ital.; ŭ—but, "In high German it is denoted by ü in für."—au, out.

- 616. The example following is nearly a transliteration of that of Mr. Ellis (Univ. Writ., p. 21,) whose panethnic notation we consider the best among the several modes proposed by him, and which the want of type alone prevents us from quoting. He indicates long vowels by a repetition of their character, which makes the sign of quantity heterogeneous (now o, now e,) and too conspicuous; nevertheless his palaeotype admits of a high degree of minuteness.
- 617. We use here the small capital 1 for the long sound, and the dotted i for the short one. The elided e is sometimes represented by two dots. The e of de, le, se, we write with the vowel of up (perhaps incorrectly,) and using (v) for it. For convenience in printing, we use o for the long and o for the short sound, § 412. A period point before an initial indicates a capital letter—capitals, however, are no part of language.

618, 619.

Calypso du départ d'Ulysse. Dans donlenr, eonsoler ne pouvait se dular (432,) $d\Lambda$ děpař d...y lis. $S\Lambda$ ea lipso n.. cŏį̃soʻlĕ dy pule elle se tronvait malheureuse d'être immortelle. Sa grotte ne résonnait plus de ma lu ra s imortel. sa grot' ne rëso ne ply d detr n'osaient lui parler. Elle se promenait souvent nymphes qui la servaient nQэε ly'i parlë. El sa prom n_{ε} SULA, saĭl syr nz,f ci la serle Tout-a-coup ell apperçut les eternel bordait son ile....fleuris dont printemps gazons un prata, eternel borde son Il.... tut a cu el a persy le dŏ,t \mathbf{r} banes de rameurs mis en d'un navire qui venait de faire naufrage, des děbri dv na Eir ci ${
m En} arepsilon$ d fer no fraj, de $b\Lambda_{c}^{*}$ d ramar mis a. le sable, un gouvernail, un mât des et là sur éeartées çà rames GUEERNA ily (3520) a $\mathbf{m}\mathbf{\Lambda}^{\mathbf{z}} \mathbf{d}\mathbf{\varepsilon}$ l_{Λ} sy'r le sa'b'l, e cordai rama ĕca rte $S\Lambda$ ĕ flottant sy'r la' flo ta. co⁻t.

Translation, in French orthography, from two French Treatises on English.

620. Calypso koud not bi konfortěd for thi dipartieur ov Youlysses. In heur grif shi filt [faound heursélf] eunhappy éte (§ 378) biing immortal. Heur groto no longhěr rizaounděd ouith heur song. Thi nymphs hou sêrvěd hěr dêrd not spik tou heur. Shi ofěn ouâkt alône on the flâouri (§129) teurf, ouith houitch én iternal spring côverěd heur âiland.... On é seudděn shi persivd thi fraghménts of é véssěl that had djeust binn

rékěd, roërs béntchës brokën in pissës, ors skattěrěd hir énd thér on thi sand, é reudděr, é mast énd kordédje floting on thi shôre.—P. Y. de Séprès.

621. The next is based on Rapp's example (3, 141-2,) from Molière's Tartuffe, act 1, sc. 6, the orthography of the original being our own.

Instruit par son garçon qui dans tout l'imitait Astry i par so, Garso, ci da, tu et de son indigence et de ce qu'il était, so, Adija, s e du s e il ete, lui fesait des dons mais avec modestie me (§ 389) Alee modesti faε $d\varepsilon = do$ re ly i il me voulait toujours en rendre une partie. tujur a radr yn parti. il me lule e'est trop, me disait-il, e'est trop de la moitié, me diεt il, s ε tro d la myatiĕ, je ne mérite pas de vous faire pitié. mĕrit pa de eu quand je refusais de le vouloir reprendre, je rfy es de l Lulvar rpra dr aux pauvres, à mes yeux, il allait le répandre. po Er, A mε juil $\Lambda l \varepsilon$ le rěpa dr enfin le ciel chez moi le fit retirer me If I siel re шŸл fi rtirē me ce tems là tout semble depy i s tΛ, la tυ sa,bl i prospěrě.

622. Both Rapp and Ellis write French nasal in "on the basis of the vowel of ebb, the Polish e, in pje, to (five,) which is concurrent with x_i "in Wyandot. Here the practice of Mr. Ellis is based upon French opinion rather than upon his own ear, as he has informed us.

623. Most of the succeeding examples were taken before we had distinguished a from e, and the open u from the close u, so that the one may often stand for the other.

CHEROKEE.

624. The Lord's Prayer, the native version. Read n in fall, 1 in pit, 2 close and short, in up.

```
· cale cuotiju
¹ nci·tntá
                      <sup>2</sup> căle láti
                                              3 heht'
                                                                                           5 cesēti
                                                                                                                te tsătne 1'.
                       (in) heaven
                                              who dwellst honored
                                                                                                                thy name,
  our-father
<sup>7</sup> tsăcv,vijuhi' <sup>8</sup> cesv, <sup>9</sup> vi cănănu cni. <sup>10</sup> ăfini <sup>11</sup> ĕlnhi <sup>12</sup> vintcă lị, stá <sup>13</sup> hătănîte scv, i
                        being
                                    let-appear.
                                                                here
                                                                                          let be done
                                                                                                                 thy will
  thou-king
```

- 14 năhsci já 15 căle lătư 16 tsın că listi há. 17 nităt nte cvise 18 ncă listă je tư as it is (in) heaven done. daily our food
- 19 seĭv; sư 20 cnhư 21 i cá. 22 tĭcèseĭv; stevo no; 23 te seu tu cu u 24 nahseījá 25 tsutícajn tsīňnēhn; give us this day. and forgive us our debts (14) as we forgive
- 26 tsntsĭtucu, 27 alś 28 cle'stu 29 U tặco lije tiju 30 vithscījătinu stanu cu, those who owe us, and not in the way of trial lead us,
- si sciju taléscestic vo scini se ujn sa cesu v. sa tsu stsēlicāl je no sa tsucu viju lu sa cesu v but deliver us from (the) evil that is. for thine king (sa) being is
- ** tsă"llĭni·cĭti ** ălé ** cesv, v ** e · tsvlv, c vti ju ** ále ** cesv; ** nuchlilv, v ** născi strong and the-being honored and the-being always so
- " viniá"lstá.
- (12) let it be.
- 625. This is the pronunciation and rendering of the Rev. Stephen Foreman, a native. The final of ⁹, ³³, &c. is *not* a coalescent. The accent in ² may be erroneous—see ¹⁵. The final of ³⁷ is probably t. It seems (¹⁶, ",) that flat t, c, do not associate with s.
- 626. The whispered vowel in ¹², ¹⁶, ¹⁸, should probably be omitted as an error of the alphabet (§ 589,) as in No. ⁴⁵. The vowel v in ¹⁸ is nasal, and whispered, being between surds. The final syllable of ²² means and, like Latin -QVE.
- 627. The final syllable of ³⁰ would be omitted if not followed by a stop; and if ³² ended the sentence (the verb in the three last letters of ³³ being implied, or given in another place,) it would have a final accented 1. This peculiarity appears in ³⁹ and ⁴². In ³⁴ the final hjeno' means for; and in ²⁸ tso means those.
- 628. We have taken but one liberty with our manuscript, namely, in making "correspond with "on the authority of the version in Gouraud. We had written "naskijá," failing to catch the h heard in " (if it was sounded,) and also the flat sound of cay. At that period we used k, and a dot above for the short quantity, a good enough mode, but difficult to print.

WYANDOT (=VONDOT.)

629. The Lord's Prayer, the notation the same as the preceding.

scve > istx, 2 jarò, nj a > aje 3 txstàre > ; 4 tuje htt 5 de 6 rerènda > ; 7 tu tavè our father heaven.....in thou-inhabitest righteons thy name. let-it-come

* sarò,njămeh. * ăvătrîvajrtt´ 10 de 11 sarîvo > 12 o metsă > ăje 13 tiju'htt 14 de your heaven. let-it-be-accomplisht thy purpose earth....on like-as ...

- 15 järò njä>äjs. 16 tävamó t 17 dä>ätĕméntäjs 18 mäejä>ätànditähevi. 19 susu>ädìjŏ rh s every-day ... our-sustenance. heaven....in. give-to-us ²⁰ de ²¹ seriye > ăcondth ²² tijevá r řěhă > ²³ du ²⁴ n jo me > e ²⁵ o ei rije > ăcondth. law breakers. our breaking thy laws as we do own our ²³ di ²⁹ str>e h ³⁰ tă>ătănjo me htrate t . ³¹ dvea v'ht, ²⁶ tăvo hsă rit ²⁷ to >o me'h to be beset that way 35 de 36 ja vihraj ' 37 tundi en z'h ³³ de ³¹ jăvònjă⊳ăje 38 du ra·mé>'. and-likewise the glory. thine (the) heaven and (the) power
- 630. This version was composed in our presence (we writing it down) by the intelligent native chief of the Wyandots, J. M. Armstrong. Wyandot is an Iroquois language, and the three first words of the preceding version correspond with the four—

"Songwaniha ne karonghyàge tighsìderon,"

as given in the Mohawk 'Common Prayer,' London, 1787, p. 53. Zeisberger gives garochia as the word for *heaven*, in the Onondago dialect. No. 4, 8, 13, &c., have the common h. The o seems to be always nasal, and in number 12 it is probably erroneous.

- 631. The elements in the language are—i, ι , e, ε , χ , e, a, o, o, u, u,—v, m, (no other labials,)—n, d, t, t, (no l,)—v smooth, s, (no z,) r, j,—j, G, c, c, χ , h, >, besides nasal vowels. U is used for a short sound without discriminating it from \check{u} , (§623.)
- 632. U>Ucje cu'h ε du'> undă>'. U'> undă>' ju'> uje>' vơ tx jỡ he nda ré>'.

 it is straight ' the arrow. arrow. §486. ground-squirrel in-a-hole lives.

 Gjá> ă rã, Niagara, probably from cjá> ă cỡ, broken. scu'> ută, head. cvenju> ută, eicada.

 ju>', pigeon. tsa> andu'sce, Sandusky (=at the waters.) xlıcèsı, Allegany. ajndă>',
 bow. hntrró, rakoon. jentsó, fish. cvése,>', fowl. hòtă>', ear, which some may
 consider akin to οὐς, ἀτός. njote cu>', my friend.

NADACO.

633. One of the peculiarities of the Nadàco or 'An-a-dah-has' has been alluded to in §448. Another is the occurrence of the vowel u or u, the Latin consonant v, and the allied coalescent v; also, I, I, J, J. We heard a man call a finger-ring nace sembe-ca se, whilst his wife called it naces mbetrahase, with an additional syllable ha. See the word for finger. The vowel of add occurs here, and a final vowel is often whispered, as in eight of the following examples.

^{*} Although we use (') for short accented syllables, and (') for long ones, the accentual leaning towards the eo-accented consonant, yet when we use (') together, as in this place, the syllable is to be considered as made of ce and not of es,—and es might occur also.

dasòto erown	váeŏhŏ, <i>chin</i>	biŏ c ŏ, <i>knee</i>	c ona'vtă∫ c ŏ, <i>hatchet</i>
tróhŏtŏ, hair	nătsèŏ, <i>neck</i>	năhătŏh, ankle	ne c ĕcahăvă, <i>pipe</i>
tsăhătàu, forehead	bĕhĕdáivsŏ, shoulder	$\mathrm{n}_{\mathrm{A}'\mathrm{s}\breve{\mathrm{o}}}, foot$	năcím p i, beads
táncădăus (not taf-)	nánsh, claviele	năhcăhá'v, sole	$\mathbf{t} \hat{\mathbf{a}} \mathbf{p} \hat{\mathbf{s}} \mathbf{t}', fan$
cheek	cor, heart	năstsŏtŏ, <i>heel</i>	vài, shoe
birtu, ear	cos, breast	náu ct ŏ, <i>toe</i>	sà ha'v, house
tsáha'v, eye	${f t}$ s ${f o}$ t ${f o}$, $nipple$	náti, woman	căntáib <i>ę, mirror</i>
trăbèheta'v, brow	sentò họ, wrist	t ánă c ıs, leech	\mathbf{c} ò \mathbf{c} e, $water$
sŏŏ, nose	sè c ŏ, $palm$	t x'nă t ', gryllus	${\tt v\`atet}, \textit{ground}$
tămèso, jaw	sembéto, <i>finger</i>	ētrx't', toad	a c ò hŏtŏ, cold
ădèto tongue	sembesàs, thumb	c áhsen, coat	hà hặt, good.
ătè to, warm	băsóhŏ $oldsymbol{t}$ ŏ, leg	c ántăsŏ, <i>leggins</i>	

KANSA (=conso.)

634. The vowel Y, French u, is found here, although very rare in the aboriginal languages of North America. In our examples we add (in parentheses) the Dacòta equivalents, but placing Riggs' diacrits after instead of over the letters, as g' (which is compared with ghain,) s', English sh; h', 'a deep surd guttural;' c', Eng. tsh; z' Eng. dzh; n, as in English sing, and French bon, the two being confounded after eighteen years study by a number of missionaries. Probably both sounds occur, as in Kansa.

ear,	netá (nog·e)	forehead,	pĭèsɛsɛ (ité)
eye,	ırtáte (is tá)	fan,	ĭcīlăje (ie´ádu)
brow, 1	īŗtáhīrābā (is´táh·e,	pipe,	nŏnóbă (c'andúhupa,
	eye-ridge.)		c'audí, tobacco.)
mouth,	ìhă (i)	knife,	mòhε (minná)
tongue,	Jέssε* (c´ez´ı̂)	warm,	mertjèa ⁱ v
nose,	pnh* (póg·e)	leggins,	hy`ſgă (hu <i>n</i> ská)
nostril,	b utn, ta (będ.e-op.qę-	shirt,	osco scoucido cuda (on-
	ka, nose-hole.)		h·doh·da.)

^{*} Pronounce each s, and the h.

CHIPPEWAY. (ŏtrıbvè, pl. otrıbvèg.)

635. $n \in n \in p \land trunc \ge s \iota'$, the *mole*, being true for onte, an arm, his arm (nume my arm, cume thy arm,) $n \in p \land tr$, wrong, left, opposite; $n \in s \vdash tr$ reduplication, for both arms; $n \in s \vdash tr$, a noun suffix of the animate gender. The mole then, in the view of a Chippeway, is the

animal with reversed arms, the right one being apparently on the left shoulder, because the palms, instead of facing each other, are exterior.

636. psjtgögejì, the horse. For psjtgorgejī; from psjtg one, ŏrce', j hoof, nail; the single-hoofed, or solidungular animal, this being its zoological characteristic, and one which very few Europeans would have observed. How few, for example, who have seen the gnu (=black,) and the camel, can tell whether the feet are solid or cleft. The Chippeways name an elephant, not from its trunk, but from its straight or columnar legs; and a sheep from its 'ugly hair,' the wool striking their attention unfavourably. In Bishop Baraga's Dictionary of the Otshipwe Language, Cincinnati, 1853, the word for horse (bebejigoganji,) has an initial reduplication, like that for mole. In Choctaw, a horse is vsŏbă, from vs deer, hu'lbă resemblanee. In Nadaeo, it is the Mexican Spanish că'bajŏ, which varies to cavàre* (Eng. w, trilled r,) in Waco. Similarly, in Penobscot (here t for tuc"v means river, compare Aroostook,) the English name with its article, appear as whos; and aháhse, and a buffalo as bábelŏ.

637. min (mīn, I being used for ī,) huckleberry, pl. minen, minė, s, thorn-apple, Datura stramonium; es, dimin. mini a round sore, mini an island, minimin, apple, (great berry,) written mishimin by Baraga, minigrob, a bow, because difficult, (gvnb,) to draw or bend; nin vnb, nivnb, I see; vnbe/e, to-morrow (the time of being light,) vigivam, a hut, from sheltering, in Lenāps—vicvom.

638. The muskalonge or great pike of the lakes, is in Chippeway morcuno je, from morgreat, (compare Mich-igan, Missi-sippi,) cuno je, pike, and cunu'rcijì is any long-snouted animal, as a hog. Compare pig and peak, pike. ve ju'rc, muskrat, ejerci', mud. afcibvocn'n, (place of artichokes,) Cheboygan, the orthography of which is French. mercig, swamp, whence Maskegon. miri'-sibi' great river. atritămo, the red squirrel, Sciurus hudsonius, because it descends trees head foremost. asv'ne gō, grey squirrel, that sticks fast, or close, (to a limb.)

639. The polysynthetic structure of the Vesperian languages is widely spread. In Aztec, according to Humboldt (Vues des Cordillères, p. 316,) a kiss is tetennamiquiliztli, and pain is tetlayhiouiltiliztli. Condamine (Pinkerton, xiv. 225) thus speaks of the Tameos of South America. "The language of this people is indescribably difficult, and their enunciation still more extraordinary than their language. They draw their breath in speaking in such a manner that the sound of scarcely one vowel can be distinguished. They have words which, to describe, and then but imperfectly, would require at least nine or ten syllables, though, as pronounced by them, they seem to consist of but three or four.

* These forms are sufficiently like the West African Grèbo cóbósō (horse,) to suggest an identity of origin. But this is from cŏ (to die,) in this manner. The peculiarity of the white race in Africa is to die in a short time, hence cŏbŏ dying kind, is the word for a white man; sō is lizard, so that a horse is considered the 'white man's lizard

Poettarorincourouc, signifies the number three in this tongue: happily for those who have transactions with them, their arithmetic goes no farther."*

640. Pitchlin, the intelligent chief of the Choctaws, gave us the etymology of the Choctaw (=tro'to†) word ĭo'nebt (iron-wood, Ostrya virginica.) It is for ie'nerte,bt (with all the syllables short, the third with the secondary accent,) contracted from igneritebt, that with which kill buffulo, (as a club, arrow, &c.,) their bows being made of this wood. ie'ner buffulo; art that with which; e'bt kill.

GREEK.

641. me^nin á|εjdε θε|à pe|leiá|dεο ăχi|leôs

ŏ'vlŏmέ|nen, he'| mỹrí... ă|χajôjs | álgε'' έ|θe cε.—Iliad, I. 1, 2.

The next is from 1 Corinthians xiii. 1, 2, being the passage transliterated by Mr. Ellis. We preserve the accents, ϑ , and χ .

642. ϵ ă'n tâjs glōssajs tôn an θ rō'pōn lălô câj tôn a θ gelōn, ăgáp θ n d θ ' m θ ' ϵ' χ ō, g θ gŏnă θ alcŏ's θ xôn, θ 'cy'mbălŏn ălălá θ dŏn.—câj θ a'n θ ' pro'p θ t θ ' pro'p θ t θ ' pro'p θ t θ ' pă'ntă, câj pâsăn t θ 'n Gnôsin; câj θ a'n θ ' pâsăn t θ 'n pístin hō'st θ ' r θ ' m θ ' stán θ pistin hō'st θ ' r θ ' r θ ' stán θ pistin hō'st θ ' r θ

ITALIAN.

THE LORD'S PRAYER. \$

643. pàdrě nostrω cě sèĭ nèĭ trǐs 'lǐ, sìā santificàtω ĭl nòmě tùω, ŁέſGă ĭl rèny,ω tùω; sìā fattă lă Łω lω ntá tùὰ còmě ĭn trǐs 'lω cωsí ĭn tέrră; dáttrĭ [give thou] oddyĭ ĭl nostra pàně cvω tidiànω, ε riméttĭ ă nòi ĭ no strĭ débĭtĭ siccòme nòi lǐ [for them, accus.] riměttiàmω à no strĭ debĭtω rĭ, ε nω n tr. [us] ĭndúrrě ĭn tentătsĭòně mā líběrătrǐ [-trǐ, us] d.. ăl màlě. ε cωsí sìā. (āmen.)

LATIN.

THE LORD'S PRAYER.

- 644. pátěr nostěr cvī ěs ĭn cojlīs; sāſctĭſĭcētŭr noměn tǔū, a·dvénĭát règnū, tūū, fĩát völùntās túă, sìcŭt ĭn cojlo, ět ĭn tèrrā. panē, nostrū, sǔpe·rsu·bstāntĭàlē, [cvōtĭdĭànū,] dā nobīs hódĭē. ĕt dīmìttě nobīs dèbĭtă nostră, sìcǔt ĕt nos dīmìttĭmǔs dēbĭtòrĭbǔs nostrīs.
- *"The sounds of the "Tinnè language can searcely be expressed by the English alphabet, and several of them are absolutely unpronounceable by an Englishman. In my attempts to form a vocabulary, I had great difficulty in distinguishing several words from one another which had dissimilar sounds to the native ear, and were widely different in their signification. A Dog-rib or Athabasean appears, to one unaccustomed to hear the language, to be stuttering. [§551.] Some of the sounds must have a strong resemblance to the Hottentot cluck, and palatal and guttural syllables abound in the language. Vocabularies of this tongue cannot be greatly depended upon, as no two people will agree on the orthography."—Richardson, Aretic Searching Expedition, chap. xiii.
- † This word cannot be spelt with the English alphabet, although every element is English, the vowel being that of odd, as in Kansa (=co'nso.)
 - ‡ As pronounced by Mr. P. L. Rosteri, instructor in Italian at Florence.

ět nē nōs i ndùcās ĭn tēntātiònē, sĕd lìbĕrā nōs ā málō. nā, túū, e st règnū, ĕt i mpériū, ĕt māgnĭfīcèntĭä, ĭn sēmpĭtèrnō.— Gouraud, pl. 12.

645. Our variations from the Latin text are due to the inconsistencies of Latin orthography in the use of Q, M, U, X,—and E both as a coalescent and a vowel. In several cases we mark length 'by position,' where the vowel is naturally short, by (')., We omit the coalescent dots, and write aj, oj, for æ, œ.

VIRGIL.

646. In the following example, the first and fourth feet of the first line must have no accent, because the verse has the rhythm of time, the ear being informed by the accent of the fifth and sixth feet, that the measure is hexameter. Vūlnūs, at the end of the third line, has its time made up by the consonant at the beginning of the next line, or by a comma point. Aeneid, I, 34, 35, 36, 220.

conspect u sícu laj tell|ùris in | àltu, VICS seāree wēre they frèe from sieilys shore out in the high sea vėla dá bant làjt et spù mās sálĭs àjre rulèbant white-eapt waves their métal parting the sailing in to waters, ajtèr|nu^m sèrv ans sub pèctore vùlnŭs cum jùn.. jù no àl wāys hòld ing hēr wound in remembrance - prajcípů e píŭs ajnė as nū/c àcrĭs ŏ|ròntej—l. 220. now chiefly the pious ene as the fate of the active, &c.

- 647. The false 'hexameters' of Southey, Longfellow, and others, together with our accentual music, crush the rhythmic sense which Latin verse should have fostered, and gives us the barbarous relish for the rhythm of noise which rustics exhibit when they think their step in the dance should be heard as well as seen and felt;—the dance (the ancient chorus) being the only rhythm of time we are acquainted with.
- 648. The last Latin line, therefore, strikes the modern ear as a five-foot measure of English amphibrachs—

GREBO (§ 351a.)

- 649. The Lord's Prayer is given here from the dictation of a native, the translation being furnished by the Right Reverend John Payne, Episcopal Missionary at Cavalla. Nasal and stopt vowels (§ 350) are very common. Vowels unmarked, as to quantity, are short, and especially so when stopt. We have probable not marked all the stopt vowels.
- bùa mo, $\mathrm{d}\varepsilon$ Jũ, na, $n_{J,e}$ $n_{\varepsilon_{j}}$ bε en'-√ne, njĕ, bo' $\bar{\mathbf{a}}$ ne, $n\varepsilon$ thy our Father thou he art there heaven, name let it have holiness, men va'ei,', na, ' *ŵrŏ¹ nú' mo, ' mo, ' bε' nù e-dé ' eŭno' ' mo, ' mind (will) let it be-done-here world they must make thee their king, for thy nĭ-dé' āmó. nj,e,na,jĕdŏʻ nέ no, ε ne,dìba dé, nε, лù, $h_J \iota_{\iota}$ ne they do-there it heaven, give day this food, and h,v,i, so't nĭ, ' be ' āmó, ' cúcvi' pó, co $\bar{\mathbf{a}}$ $bon \varepsilon$ tené, \mathbf{a} our conduct wicked do thou put forgiveness for its account рĕ njonó, nĭ, amó, bonε, cùcvi' mo, hviso'† Ji; ne na, who-they they do conduct wieked unto forgiveness and put usnot Jīdí', túdo'tú' $\bar{\mathbf{a}}$ tĭdέ ca' hā amó, ' $e\bar{u}$ Jε', na_{ε} but (you) must take lead us temptation its way in, us devil from, dε' mb, ' teJé ' ve '-tē-Jέ',‡ nĕ' mino/' bìε' cı, nε, mo mb thou king thou art-able-things, thou shalt things all for and and nJ,è,nε co'mo, tī $bi\epsilon^{1}$, amen.ā their glory have time
- 650. In the following examples, when the languages are not noted by parentheses, as in (Armenian,) we have taken them directly from the dictation of natives.

^{*} This ω is perhaps nearer to ooze than to awe, §418. † The penult vowel is more open than it, or between this and eight. § 391a. † te, things; je for.

NUMERALS.

651.	652.	653.	654.	655.
Islandic.	Danish.	English.	Saxon.	German.
¹ ejtn	¹ ın, ēn	¹ ven, von†	¹ əjn	1 $_{ m jns}$
² t'b:jr	² tū, to·	² tū	2 $ m t^{c}bej$	² tsbaj
³ 7rir	³ trı, třĕ, -ı	17I	³ draj	$^3~ m dr$
4 fĭòr ĭr	4 fìrə, fìγ̃ε	4 för	4 fə`:jərə	4 fir
5 fum	⁵ fem	5 faj $_{ m L}$	⁵ fə'jʻbə	⁵ fy nf
⁶ sε ['] cs	⁶ Secs	6 sics	6 SXS9	6 secs
7 SJH	⁷ sy e, sil	⁷ seln	⁷ sì'bənə	7 sibən
⁸ á vhtă*	⁸ òtə, ótε	⁸ ĕt	⁸ áχtă	8 a ct
9 nìa	⁹ nī, nĭ	9 najn	⁹ nìχənə	⁹ nə jn
¹⁰ tìa.	¹⁰ tī, tĭ.	10 ten.	10 tajnə.	10 tsēn.
656.	657.	658.	659.	660.
German.	Flemish.	Belgian.	Valais.	Valais.
(Westerwald.)			(Leukerbad.)	(Sitten.)
¹ ēns	¹ ì ̃en	$^{\scriptscriptstyle 1}$ ēn	1 xjs	$^{\scriptscriptstyle 1}~{ m ajs}$
² tsʻbē	2 t'bì $arepsilon$	² t'bē‡	² tsbej	² ts'bej
³ tr3	³ draj	$^3~ m dr$ 1	$^{3}~\mathrm{dr}$	³ t rī
⁴ fĕjr	4 LIr	4 fir	4 fìrı	4 fìrĭ
⁵ fimpf, fa nf	⁵ EAjf	⁵ fa~jf	⁵ fìfi, fimfi	⁵ fùfĭ
⁶ secs	⁶ 38S	⁶ 3es, ses	6 se'cri	⁶ se′crĭ§
⁷ stbə	⁷ ₃è⊾n	² ∍è⊾en, sè⊾en	7 sı'pnı	⁵ sưbnĭ
8 očt (§411.)	⁸ aćt	8 act	8 oxti	⁸ aχtĭ
9 no.j	9 neģn	9 neģen	° nìpi	9 nìnĭ
10 tsè no.	10 tin.	10 tin.	¹º tsàχnι.	¹⁰ tsa·χnĭ.

^{*}The slight h was denied by the speaker.

[†] Pronunciation of Mr. Kean, Princesses' Theatre, London, 1859.

[†] As we have used different notations at different times, we are uncertain whether we used 'w' in our manuscript of this example, with its German or English power, and two grammars leave the question unsettled. Fraai (handsome)=frnj; uit (out)=ejt; uil (owl)=ejl; hui (whey)=hej; houw (a cut)=hov; hooi (hay)=hōj. The Belgian ui we have heard in English; and in Swedish, nej (nay)=nej.

[§] Feminine plural, se'cro.

^{||} Accusative singular, axtu'.

661.	662.	663.	664.	665.
Suabian.	Suabian.	Pennsylvania.	Russian.	Illyrian.
(Schwartzwald.)	(Hohenzol, Hee	h.)		
* 86,0 ¹	1 o,s	¹ ens, e,ns	¹ ădưn	¹ Jɛ'dən
² tsˈbōə	$^{2}~\mathrm{ts'b\~o}$ ə	2 ts b $\mathrm{ ilde{e}}$	$^2~\mathrm{d}$ Ł $\mathrm{\check{a}}$	² dьо́, dьā
³ trùĭ, trī	3 ${ m tr} ar{{ m u}}$	³ traj	3 tri	^a tri
4 fìrə, fìre	4 fìrı	4 fir	4 tretìre	4 tre'trī, tretirī
⁵ fʌ,j,f, -ə	⁵ fλ.j.fι	⁵ finf	⁵ pjętÿ	⁵ pēt, p≅t
se'csə, 7 sìbə	⁶ sε'csι	. 6 secs	° restỹ	6 rest
τ sì bənə, -ε	⁷ sì bənı	⁷ sưbə	⁷ sỹεm	7 s $arepsilon'$ dəm
⁸ áχtə	⁸ ε΄χtι	8 oct	⁸ Łoʻsj̃ εm	8 $reve{o}'səm$
° najnę	9 najni	° najn	° dy érjátű	0 de'le \mathbf{t}^{ϵ}
10 tsens.	10 tsènı.	10 tsèə.	$^{10}~\mathrm{dy}\mathrm{\acute{e}s}\ddot{\mathrm{y}}\mathrm{at}\ddot{\mathrm{y}}$.	¹⁰ dɛ'sɛt'.
666.	667.	668.	669.	670.
Dalmatian.	French.	Savoy.	Savoy.	Valais
				at Sion.
¹ Je′dăn	1 0,	¹ Ō,	¹ aĭn, yĭn	¹ O,
2 d $_{ m Lar{a}}$	² du⁻ 8430.	2 ${ m d}ar{ m u}$	2 $\mathrm{d}ar{\mathrm{u}}$	$^{2}~\mathrm{d}ar{\mathrm{u}}$
³ trī	³ tr'va~	³ trē, trā	³ trej	3 ${ m tr}arepsilon$
4 tce'tĭrĭ	4 cattr	4 ca~t	4 càtro	4 càtro
⁵ pējt.	⁵ SA, c'	⁵ fX,	⁵ sĭ/c	⁵ S.X.
° rēs	⁶ sĭs	c ti	6 s $ ilde{ ilde{ ilde{e}}}$ js	⁶ sis
⁷ sε′dăm	⁷ set (set)	⁷ SA ⊂	7 rεt∮°	⁷ săt'
⁸ osăm	⁸ y ı·t	8 VI	⁸ vit	⁸ v€t
9 déret	⁹ na f ≀431.	9 na-	⁹ nū	9 nū
¹⁰ dε'ssι ⁻ t.	¹⁰ dĭs.	¹⁰ da~.	10 dis.	¹⁹ dj.e.

^{*}Comparo Allemanie (Bodensee, Aarau,) hùat, hat; fùas, foot; fliaga, to fly; lùaga, to look; lùagt, looked; l'bal, evil.

671.	672.	673.	674.	675.
Lyons.	Marseilles.	Narbonne.	Bearn a is,	Spanish.
	(Proveusal.)		(of Pau.)	
¹ jōn	¹ ìəʃ, ĭʊʃ	¹ yn, yən	¹ y ̈n	¹ ùnŏ
$^{2}~\mathrm{d}ar{\mathrm{u}}$	² dos, dus	$^2~\mathrm{d}\bar{\mathrm{u}}\mathrm{s}$	² dy s	2 d $\check{\mathrm{o}}\mathrm{s}$
³ traj	³ trĕs	³ trēs	³ trĕs	³ trĕs, trεs
4 càtro	4 c $lpha$ tr $arepsilon$	⁴ càtr∈	4 cvàtre	4 cvàtro
⁵ 7 A j	⁵ si ^f c, sef	⁵ sĭ∈∫c	⁵ rt/e	⁵ 7 1√c 0
6 SAL	⁶ sìē	⁶ sĭc̄s	⁶ rēj	$^6~{ m sar{e}js}$
⁷ SA	² sεt, s∈	⁷ s€t	⁷ s∈t	⁷ sĭétĕ
8 VL	⁸ Jy`e, ŁUe´	8 b $arepsilon$ j $f t$	8 vēj ${f t}$	⁸ òt r ŏ
9 nu	9 nōʻv, nō	9 no'v	9 nā·v	9 nuélě, nue'le
10 dju	¹º dị€'s, d€s.	¹⁰ d εts, ¹² dutsε.	¹⁰ d & ts.	¹⁰ díε7.
676.	677.	678.	679.	680.
Catalonian.	Portuguese.	Wallachian.	Armenian.	(Armenian.)
1 $ar{\mathbf{u}}\mathbf{n}$	¹ ũ,m	¹ ùnŭ	$^{1}~\mathbf{m}$ eG	¹ mI
2 dos	² dùer	² dój	² ງະr,GU′	² JérGu·
³ tres	⁸ très	³ trej	³ Jsvĭéc	³ Jérec
4 cvàtrε	4 cvatrŏ	⁴ pàtrŭ	4 truŏrs, trvŏrs	4 troïrs
⁵ rí√evε	⁵ sı′∫eŏ	r 5 trĭntr	⁵ hĭ∫c	⁵ hı ̆ncʻ
6 sis	⁶ s€jr	e tssė	° 'bJ≤ts, sĭ≤ts	6 Lets
7 set	7 Sete	⁷ r€`pty €	⁷ Jòtən, -tn	⁷ Jótn
⁸ bujt	⁸ vìtŏ	⁸ ŏpt ^c	⁸ ùtən, -tn	8 ut, utn
⁹ nō [:] v	9 n'ofe	9 nove	⁹ ìnən	e înən
10 d $\epsilon^{:}$ v.	¹0 d€r.		10 dàsn.	¹⁰ d ý 'sn.

^{* 11} unspresette, where spr is for super.

681.	682.	683.	684.	685.
Turkish.	Hungarian.	Albanian.	Elienic.	Arabic.
¹ bĭ <i>r</i>	1 $\epsilon dy''$	¹ njįį,	¹ e'nă	¹ $v \wedge h \in t, -d.$
² ĭcí	² céttu¯	2 $\mathrm{d} y$	2 d \check{i} \check{o}	² ĭ7nʌjn
³ y tr	³ hàrom, o?	³ tre~	³ trìă	³ γΛ lλ γΛ t
⁴ dă∮rt	$^4~{ m nar{e}d\dot{j}^o}$	4 càtr	4 tésără, téseră	⁴ ∧ rb∧ ∧ t
⁵ ber	5 at	⁵ p̃≋¸s	⁵ péndε	5 'qa'msat†
6 altµ′	⁰ hot	⁶ djărt*	⁶ έcsε, έcsĭ	⁶ sĭttʌt
7 Jedî	$^{ au}$ hejt	[†] rtăt [‡]	₹eptá .	⁷ sa′b≬t
⁸ s∈cìs	⁸ njŏlts	⁸ t∈t	8 óctŏ, octó, ostó	⁸ 7 лта`п јхt,*‡
⁹ docús	⁹ cìl∈nts	$^{\mathfrak{g}}$ năn $\mathbf{d}^{\mathfrak{t}}$	9 en`e ă, enJá	⁹ tís∧⁻t
¹⁰ on.	¹⁰ tis.	¹⁰ α∈t.	¹º d€`că.	¹⁰ Arrat.
686.	687.	688.	689.	690.
Chaldee.	Syriac.	Coptic.*	Welsh.	Irish.
¹ haă	¹ hao	¹ ŭvàĭ	¹ un, In.	¹ hèvn
² tren	² trıņ	² snàiv	² doj	2 $ m d\bar{o}$
³ tlà⁄ĭă	³ tlò⁄ŏ	3 rem $ m t$	3 $ m tri$	³ trī
4 árbą	4 árb $reve{o}$	4 ftòŭ	⁴ pédvăr	4 ca ha r
⁵ hámră	⁵ hámrŏ	⁵ tìŭ	⁵ ptmp	5 cùig, cūdy
° ı´rtă	6 írtŏ	° sòŭ	⁶ "vvē'c‡‡	⁶ rē
¹ ràŭą	¹ ràŭọ	7 rerft	⁷ ѕлјЭ	7 roét
⁸ tmánjá	8 tmánjŏ	8 rmin	s vi7	^s ŏć9t
⁹ tírặ	⁹ tượ	9 psit	9 na [:] v	⁹ <u>n</u> ē
¹⁰ ə̃ sră.	¹º ∂′srŏ.	¹⁰ met.	10 dēG.	10 d $_{arepsilon}$.

^{*} This 'f' is between 8 and sh. † 'X' between X, E. † Vulg. Səmanje.

pland

^{**} Memphitic (jacobite,) pronounced by one having an Arabic vernacular. The fem. form of 1 is ùvĭ, of 2 snùtĭ , (or d,) and of 9 psìtĭ.

^{††} In our MS, this ϵ has the note "towards a in fat," which, if correct, will locate it between these sounds, and close the blank under x in § 369.

^{‡‡} An initial 'e is lost hero.

691.	692.	693.	694.	695.
(Persian.*)	${\it Coordish}$.	Gudzhràt'hi.	Hindustani.	Bengali,
¹ Jεc	¹ J€ C	¹ se'+	¹ εc	(Calcutta.)
$\frac{1}{2} dy$	² du~du~	² bε	² dū, dō	² do`ĭ
3 si	³ sīsé, i?	³ ten	³ tĭn_	³ tīn
	trār			
tráhar, trăr		4 tră <i>v</i> ,	4 trāv	4 tràrĭ
⁵ pentr	⁵ pend _J	⁵ păntr	⁵ pā,tr	⁵ pà,tr
e tet	e te t	6 tre~	6 trhov‡	6 trn`ε§
⁷ hsft	⁷ Æäft	7 sāt $^{\circ}$	7 s $ar{ ext{a}} ext{t}$	⁷ sāt
⁸ hert	⁸ Æäht	$^{ m s}$ $ar{ m a}{ m th}$	8 $ar{ ext{a}} ext{t}$	⁸ āth
9 nyx	9 năh	9 ngk, ng ⁱ vk	9 no v‡	⁹ n∩`ε§
$^{10}~\mathrm{d}arepsilon\chi.$	10 dăh.	¹⁰ des.	10 des.	10 dor.
696.	697.	698.	699.	700.
Tamil.	Cherokee.	Creek.	Choctaw.	Iroquois.
¹ ve'ne,	¹ să c vó	¹ he'mein	¹ätre~fe′	1 g'sce
² réndu	² tălı′	² ho c òltn	² tuelu′	² técin
³ mòne,	³ tsnı′	³ tutsinın	³ tutrĭne′	³ háhse
⁴ nàly,¶ y?	⁴ nυ, c ι′	4 òstın	4 urtó	4 căjèļĭ
⁵ ándji	5 hisci'	⁵ tsáz c rpm	⁵ te~°Llăpı′	⁵ Utsch (c'h)
⁶ àru	6 suta·lı′	6 pàcin	⁵ he nălı'	⁶ jájech (c'h)
⁷ Jéry⁻∰	⁷ ce` Levõel'	⁷ c ulă p à c ın	⁷ U,tuelu' (2)	⁷ tsàtu
⁸ Jéty ⁻ ∦	8 tsuns·le′	⁸ trınă p à c ın	⁸ v tutre ná ⁽³⁾	8 satècu,
9 vonbeay #	9 sone·le'	9 Ustă p à c ın	⁹ tre ca·lı'	⁹ jŏhtŏ,
10 páty	10 senhư	10 p àltn	10 puco·lı′	¹º ujèlĭ (ಔ421)

^{*} From the dictation of an Armenian. \dagger ϵ towards ι . \ddagger o towards ϵ . \S The genuine α in fall. \parallel This y seems to lie between y and u.

701.	702.	703.	704.	705.
. Wyandot. 📕	Comanche.	Nadaco.	Waco.	Lenàpe.
1 scet	1 sémmus	¹ vı'stsı	¹ trè ̇̀os	¹ evu'tt
² tεndı′	² vană	² bith (t'h)	² vitr	² níră
³ re; hc	³ p ăhăzt' ‡	³ dăhá¹v	³ ta·v″	³ ทยั∕ เัย′
4 ndoxe	⁴ vo'·χtsuχt' [‡]	⁴ djévě	4 tàcvitr	4 navá
⁵ uvt'r	5 mánucht (c'h)	⁵ dèsĕcăt'	5 tscvètə (¾ 490)	⁵ palènuže
⁶ uva:J	6 nà văχt°	⁶ dá∫cı	ezdă îs	6 cvè tar
⁷ tsutov≤ > °	⁷ tàtsὑχt'	⁷ bưstch	⁷ ci∭a∀∜ıtı	7 nicar
⁸ tενέ > '	⁸ ná bě voytsuyť (4	^{) 8} dá [:] vs ec [°]	⁸ ciátă vh (see 3)	^s x̃a·r
9 tró, > '	9 ségyonevuhnut	⁹ ívěsec	⁹ tsiesci'ntĕ	⁹ pèrcu√c'
10 ăsé,h, se,h	¹º s≼∵vonehụť	10 bináje	10 cu x tŏ v δh δo	10 t élen
$705 \ a.$	706.	707.	708.	709.
(Lenàpe.*)	Chippeway.	Penobscot.	$(Passamaquoddy.)^{\dagger}_{+}$	$Potew\`{a}tem\"{i}.$
ngutti	1 psji'g, bejig	¹ pèsec	¹ nécet	¹ ngo·t
$^{\cdot}$ nischa	² nī,j	² nir	² tàbu	² n1.t
nacha	³ nısvı′	³ nāhs	3 sts	³ usvɛ
newo	4 nivt'n	⁴ jèuh	4 néŏ	⁴ njè·ŏ
palenach	⁵ nā,ne,'n	⁵ pălènescy	⁵ nnn	5 ngà nen J
guttasch	⁶ ι∫Gŏdvnsvι′	⁶ nεc ^ω vdε's	6 ca·màts	6 ngŏtvà·tsŏ
nischasch	⁷ ni,jvnsvi'†	⁷ tembà,v,es	⁷ élŏìGv nvc	[₹] nŏvv′c
chasch	8 nirvasvi'†	s nsā,svc	⁸ ŏGme'ltre	⁸ svà tso
peschkonk	9 ro'vgusvi', ro	º nōliví	9 escvŏnàdec	⁹ ràcă
tellen [.]	10 mitāsvi'	10 mdālá	10 télen	10 me t à tsŏ.
torion	mitasvi	muaia	(\$10H	meta tso.

^{*} This is Zeisberger's version, taken in Pennsylvania in the last century; ours is from a resident of Texas. Zeisberger did not recognise the vowels of up, at, like those who first wrote English (§ 585, 587,) and when the Delawares have their men of letters, these may imitate the English orthoepists, by assuming that Zeisberger's spelling was strictly phonetic, and that it ought to influence modern speech.

[†] This resemblance is unusual. Baraga gives seven in Chippeway as nijwasswi, and eight as nishwasswi. Keating, in Long's Expedition, 1824, (whose vowels we transliterate,) gives seven ninjuassoc, (he knew the French nasals, so that n represents our nasal sign,) and eight nishwassu. Six is formed on one, (Leunpe, &c.,) seven on two, and eight on three, with perhaps over or beyond, in respect to five.

[‡] Dietated by a Penobsect. In Sakewi or sauk, one is stated to be 'nekote.'

710.	- 711.	712.	713.	₹714. ±
(Shawance.)	Kansa.	(Osage.*)	(Eskimo.†)	(Cape Flattery.§)
¹ nì•cŏtı	1 miééts $arepsilon$	1 mirtr	1 artléc	¹ tsăc>oak' '
² nì·svı	² no bá	² nò mbă	² marlúc	² ăcli
³ n ⁷ vt	³ din'blı	³ là·brt	³ pı/ăsút	³ vē
4 niè·vi	⁴ tò.ʿbă	⁴ tò·bă	4 sĭscmút	4 bōh
⁵ nià·lă,nvı	⁵ ន∩`·tម្	⁵ sà·tă	⁵ tstlemét	⁵ ruts
6 ni c ŏtvn`7vi	⁶ rápe,	⁶ rà'pε	⁶ āfenic-marlúc ⁽²⁾) 6 tssppaci 🛒 🔐
⁷ nisvà·7vı	⁷ p è·ŏme		ă [†] āfenic-pi∫ăsút ⁽³	^{) 7} ácĺpặ
s n7vn`sic7vi	⁸ p e-à-bli	s cì ato bă	⁸ āfenic-sĭþmút ⁽⁴⁾	
9 tra·cà·t7vı	ao'ce	9 cere-bretravicja	•••	9 saćŏăseb***
10 mutá·7vi.	10 cedè·ble.	10 cere bre.	10 cōlìt.	10 kla/10.
	*3			
715.	716.	717.	718.	719.
$(\Lambda p \grave{a} ch_{\it \epsilon}.\S)$	$(Ipai.\S)$	$(\mathit{Yuma}.\S)$	$(\mathit{Chinook.} \)$	Chinese.¶
¹ táhl≎	¹ stn	¹ séntic	¹ ıct	1 Jet' (§564)
² dacı	² hăvɐ'qʿ	² pavic	² mă [:] vest	² JI
³ tlhĕ	³ zămóqʻ	³ †ămóq	³ q þálön (8551.)	s sv.m
4 tı	4 trpnp	4 tréumpàpq'	4 lavcet (x?)	4 st·
⁵ àstlă	⁵ Se <i>v</i> n'p	⁵ să vàpt c	⁵ q q̃ı'nem	⁵ /
6 ku'stən	⁶ ∱ămăhòqʻ	° φŏmεφòq°	6 to'éem	6 lec'
⁷ ku'stsıdı	⁷ päkäj	⁷ pà⁄tcĭéqʻ	⁷ sı'nemmă vcst (5,2	⁷ tsa~t
s sapì	s trpöqʻ	⁸ sĭpòqʻ	⁸ stöctein	8 pat'
⁹ gŏstàj	⁹ nımzămòqʻ	⁹ †ám†ămòqʻ	9 cvajits	⁹ CΛ [:] V
10 kunisna.‡	¹º ră†òqʻ.	¹º să†òqʻ.	10 to'élĭlum.	10 osp, \$490.

^{*} Properly vushes, here nine means ten-less-one, to being a contraction of one, and we less. So in the Mposove of West Africa, (as we have been informed by a French traveller,) ten is igum, and nine is indedument ten.

** An accounted c.

[†] Of Smith's Sound; dictated by Dr. Hayes, of Kane's Expedition. These differ somewhat from those given in Sir John Richardson's "Arctic Searching Expedition."

^{† 11} tlats'e'ta; 12 dákī-e'ta; 13 t hes-e'ta. | Dietated by Dr. J. K. Townsend.

[§] From the dietation of Dr. John L. Le Conte, who is more than usually accurate in observations of this kind.

720.	721.	722.	723.	724.
Chinese.	(<i>Malay</i> .†)	(Hawaian.)	Tonga.‡	Grèbo.
JAt JAt JI SAM SI LEC Text	1 sàtŭ 2 dùvă 3 fìgă 4 ámpăd 5 lìmă = 6 ánăm 7 fùjŭt	¹ ăcáhĭ ² ărùă ³ ăcòrŭ ⁴ ăhà ⁶ ărìmă ⁶ ăònŏ ⁷ ăòtŏ	1 tàhā 2 ùa 3 tòlŭ 4 fā 5 nìmă 6 ònŏ 7 fìtŭ	Grebo. (W. Africa.) 1 dō 2 sn, 3 tā, 4 hĀ, 5 m, mm 6 ml έ,dŏ (5, 1) 7 ml \$50,′ (5, 2)
⁸ pat	^s dĭlàpăn	⁸ ăvơ'rŭ	[®] Eàlŭ	⁸ béh _X , béh _X , ⁽⁴⁾
⁹ cja∵v	⁰ sembìlăm	⁹ ăìŁă	º hìEă	⁹ sìĕdŏ
¹⁰ sap.	¹⁰ sáblăs.	¹⁰ ūmī.	¹º hò∫ŏfûlŭ.	¹⁰ pu~.

[†] From the dictation of a Hollander speaking the language.

[‡] In Wallis I. the same, except 1 tàhĩ, 2 lùã; in Fǔtùnã, the same, except 1 tásĩ, 2 lùã, 5 lìmã, 9 ì£ã, 10 eàŭe/əfūlū.

CORRECTIONS AND ADDITIONS.

§ 181a. In some languages, pb, td, cg, are used indifferently, and as we employ (') for sonant and surd, it may be necessary to have a p, t, c, f, \rightleftharpoons surmounted by (\checkmark) to indicate this indifference. In Baraga's Otchipwe Dictionary, it is directed that words not found under p, t, k, are to be looked for under b, d, g, and the reverse.

§ 369, above ∈ Suab., '∈ Coptic' may be inserted.

 \S 624, 12th word, the vowel after l is not nasal (as marked) but whispered.

§ 379, note. At Covent Garden Theatre we heard pass, glass, man, with the vowel of fat lengthened, and passed, flaunt, can't. Mr. Kean, at the Princesses' Theatre, used the vowel of fat in France.

Whilst the foregoing pages show the extent to which the Latin and Greek alphabets may be used, they exhibit at the same time a number of undesirable forms, which may be avoided by selections from the various types (whether in use or rejected.) published in Mr. Isaac Pitman's Phonetic Journal, at Bath, England. The rejected letters amount to 110, of which about one-half are capitals. All of these are accessible in long primer, and most of them are in perfect harmony with the Roman alphabet. On the other hand, the letters of American origin are in the aggregate badly formed, and cut without taste or skill. The fact that our own illustrations have been taken from about seventy languages or dialects—of which a somewhat minute notation has been made—renders it obvious that the alphabet of any single language-must require a much less complicated symbolisation.

· · · · · · · · · · · · · · · · · · ·				
	*		,	
A {!				
· · ·				
,				
19		**		
		•		
	•			
1				
		•		
1				
				•
· / ·	•			
f. a				
·				
201				
A Committee of the Comm				
(4)				
i i				



			•	,
_		7		
	•			
.				,
	•			
				•
<u>-4</u>				
÷ , •				
7.7				
,				
,				•
10				,
4				
		•		
•	•			
. 4				
100				
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1				100
	3			- 3
10 m	92.			
	A			
				e _i bo
de la	1 ,			

BINDING LIST JUL 1 5 1930

11005 Author Haldeman, Samuel Stehman

Title Analytic orthography.

University of Torento
Library

DO NOT
REMOVE
THE
CARD
FROM
THIS
POCKET

Acme Library Card Pocket Under Pat. "Ref. Index File" Made by LIBRARY BUREAU

